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1. INTRODUCTION TO MANAGEMENT SKILLS

Management skills can be described using the art of making tea:

You can do it quickly: boil the water, put a tea bag in a mug and pour over the boiled water. Leave it for a minute, and add sugar or milk, if you wish. Throw out the tea bag and drink the tea.

You can make it with more effort; use a tea-strainer instead of a bag. Then you need to clean both the mug and the tea-strainer afterwards.

The success of both methods depends on your patience to let the tea leaves flavour your drink. If you do not wait sufficiently (or you forget it) you will get something like tea, but maybe not as enjoyable.

However, if you decide to make ‘the best tea in the world’, you should use a teapot it doesn’t matter what it looks like or where it comes from. The outside of the tea pot does not matter, but the inside does. So open the tea pot and look inside.

Clean out the old tea and left over tea leaves in the pot. Make sure the pot does not contain old and cold tea which will influence your tea experience. Disinfect the pot with boiling water, leaving it there for a couple of minutes to ‘warm the pot’.

The tea pot is nevertheless only a tool; the quality of your tea comes from your choice of sufficient and well flavoured tea leaves according to your personal taste.

Put the tea leaves in the teapot, and pour the boiling water over the tea leaves. Let the boiling water draw out the flavour of the tea for the time the tea merchant has recommended, after many years of experience.

Pour the tea into a clean tea cup, and enjoy!

Summarising this: Your efforts to make good tea depends on your patience to wait, your choice of tea, your ability to leave the past behind, and your taste.

Management skills can be compared to the method and art of making tea. As a leader, you often need a method of doing things in an efficient and correct way but it does not necessarily make you a good leader.

As with making tea, your decisions have an impact on your results but so, too, does your personality, your patience and how much you care about the result.

Management skills are tools you use for your leadership. Even so, you as the leader have to choose the relevant tool and to use it according to its purpose and your judgment of the need. Also, your way of using the tool impacts the result.

In corporate business, the leader role has at least three key elements which leads to defining the overlapping issues in leadership:

- The task of the group
- Managing the people
- Administration
Leadership in WAGGGS, where leaders are most often recruited from amongst competent girls and young women within the organization, and also from mothers or previous members. These tend to be interested in either developing the potential of the girls or arranging good activities. The administration part needs good tools.

Leadership in any level of the organization is consisting of different tasks – it is said that a leader has 5 arenas of her leadership:

- Leading the task – or the purpose of the group
- Leading the people – Human resource management within the group
- Administering – planning, documentation, follow up, reporting for the group
- Representation – being the link between the group and the next level in the hierarchy – so both informing to the group from the above level, as well as informing the level above from the group
- Leading herself – self-discipline, administering competences, resources, and own time

This module deals mostly with time, task and administration managing. Personal management is related to the Personal Development module, and people management is more thoroughly worked with in the Understanding Leadership and the Leading Teams modules.

This module should provide most WAGGGS leaders with different tools to carry out the administrative and daily tasks of their leadership. It is delivered in a context where discussion and practicing is made possible, in the aim of making the learner conscious about her choices of tools to use. There are not as many case-based individual and group exercises as the other WLDP modules, because the tools themselves should motivate users to test these on own tasks and projects.

You might wonder why this module does not have a chapter about change management but this is considered as part of leading change and therefore it is dealt with in the Understanding Leadership module.
1. INTRODUCTION TO MANAGEMENT SKILLS (Contd)

EXCELLENT LEADERSHIP

Discuss the differences in the terms Leadership, Management, Administration, and Governance. Include your opinions about how you think an excellent leader should be, according to the listed statements:

An effective leader:
- understands the difference between leading and managing
- plans to achieve results
- administrates and leads meetings
- manages and evaluates projects
- manages performance
- manages multiple priorities
- manages risks

You can add other management tasks to the list.

Your expectations for working with this module of the WLDN
2. LEADERSHIP AND MANAGEMENT: WHAT IS THE DIFFERENCE?

As mentioned previously, the WLDP module Understanding Leadership deals with the different terms used in Leadership as well as the different approaches to leadership, historically and theoretically.

Before presenting some management skills, we will nevertheless define the development of management as a leadership discipline.

Through the development of leadership research, the focus of the leader has moved from focusing on the task and the results; via focusing on the process, the technology and the methods; to recent years mainly focusing on the people and their motivation. This does not mean that one form of leadership eliminates the other, it is more that they supplement each other and it challenges the leader to prioritise and choose according to the need in the current situation.

All organizations need both leaders and managers to survive. However, as we can see from the preceding table, today’s forward-looking leader operates rather differently from the traditional leader.

If we remember the definition of leadership as ‘winning people’s hearts and minds’, then the ways in which a leader demonstrates effective management skills will go a long way to winning the minds of others; we tend to trust people who demonstrate their competence in the key management skills of:

- planning,
- organising,
- monitoring progress
- evaluating results

<table>
<thead>
<tr>
<th>Task Leader:</th>
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<tbody>
<tr>
<td>Focus on ‘command and control’</td>
</tr>
<tr>
<td>Sets goals</td>
</tr>
<tr>
<td>Monitors results</td>
</tr>
<tr>
<td>Focuses on a efficiency</td>
</tr>
<tr>
<td>Teaches functional skills</td>
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<tr>
<td>Tells</td>
</tr>
<tr>
<td>Tries to avoid mistakes or discourages risk taking</td>
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<td>Knows the ‘answer’</td>
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<tr>
<th>Process Leader</th>
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<tbody>
<tr>
<td>Focus on ‘methodology and administration’</td>
</tr>
<tr>
<td>Introduces the way to do things</td>
</tr>
<tr>
<td>Monitors and controls</td>
</tr>
<tr>
<td>Knows the statistics and routines</td>
</tr>
<tr>
<td>Shows</td>
</tr>
<tr>
<td>Likes standards, templates and norms</td>
</tr>
<tr>
<td>Categorises the answers</td>
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<table>
<thead>
<tr>
<th>Team and people Leader:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus on ‘coach and empower’</td>
</tr>
<tr>
<td>Shares vision or encourages goal setting</td>
</tr>
<tr>
<td>Inspires and enthuses</td>
</tr>
<tr>
<td>Focuses on effectiveness</td>
</tr>
<tr>
<td>Builds capacity to learn</td>
</tr>
<tr>
<td>Asks and provides direction</td>
</tr>
<tr>
<td>Manages risk taking to optimise learning</td>
</tr>
<tr>
<td>Wants to find the best answer</td>
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</tbody>
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WAGGGS - LEADERSHIP or MANAGEMENT?

Find examples of each of the three approaches to leadership from your Girl Guiding/Girl Scouting life in your national association or your unit.

Discuss how some of these examples would change if the leaders’ approach or prioritizing changed.

World Association of Girl Guides and Girl Scouts
2. LEADERSHIP AND MANAGEMENT: WHAT IS THE DIFFERENCE? (Contd)

This section will enable you to assess to what extent you are able to exercise leadership as part of your management role, and to distinguish between management and leadership.

John P. Kotter\(^1\) (1996) makes the distinction between management and leadership thus:

“Management is a set of processes that can keep a complicated system of people and technology running smoothly”

“Leadership is a set of processes that creates organizations in the first place or adapts them to significantly changing circumstances. Leadership defines what the future should look like, aligns people with that vision, and inspires them to make it happen.”

Kotter also asserts that successful transformation is 70 to 90 percent leadership and only 10 to 30 percent management.

In the specific context of WAGGGS, with its unique characteristics and reliance on volunteerism and commitment, these definitions may be reformulated to reflect both the needs and interests of WAGGGS as an organization and those of its individual members. The structural makeup of WAGGGS must also be kept in mind.

Thus, management could be seen as a “set of processes that can keep a multi-layered and largely volunteer-based organization, and a broad and diverse system of people running smoothly and effectively.”

Leadership could be seen as a “set of processes that leads to the creation of organizations and helps in adapting to significantly and rapidly changing circumstances, whether nationally, regionally or globally. Leadership defines what the future should look like, helps people to align with or adapt to that vision and inspires them to make it happen, both by leading the way and by serving as examples.”

WAGGGS’s vision helps to direct, align and inspire actions on the part of its members and staff, both as individuals and as a collective.

In a volunteer setting like WAGGGS, it is maybe even more important than in professional business to consider the style of leadership, as support, appreciation and motivation are the only wages paid for the work done. On the other hand, providing leaders with efficient management tools for their leadership tasks is also required to keep up the spirits of those working voluntarily.

Management skills are important in ensuring that the specific skills and strengths of staff, whether voluntary or paid, and the individual members of WAGGGS are developed to the best of their abilities. Thus, given that the volunteers serve as the backbone of WAGGGS, the importance of management skills is tied to both institutional and individual development.

The completion of tasks and achievement of goals is also made easier and more effective through the task being planned and ‘managed’ from the very inception; a necessary prerequisite in the light of the size of the organization.

However, incorporating management skills has its own challenges. Given the widespread nature of the organization and the diversity involved, different perceptions of what management and leadership is may come into play, thereby influencing the effective implementation and incorporation of management skills.

We will now explore these distinctions between management and leadership a little further.

2.1 To what extent do you lead or manage?

This section offers you a series of self-assessments devised by Warren Bennis to highlight his distinctions between Leadership and Management. They are:

- The characteristic differences between Leading and Managing
- The functional differences between Leading and Managing
- The philosophical differences between Leading and Managing
- The expected results of Leading and Managing

Each exercise is constructed in the same way, using a scale to rate yourself on a spectrum between Managing and Leading. There are no ‘right’ answers; the exercises have been designed to enable you to assess your leadership abilities, and to identify areas for development.

In spite of the fact that the assessment is based on the world of paid work, it is equally useful for unpaid leaders and managers to measure the extent to which they, too, put their focus on leadership or management.
When you have completed the exercises, you will be able to reflect where you stand on the continuum between managing and leading. You will probably discover that in some situations you will perform more like a manager than a leader. This will depend largely on your own experience and confidence in taking a leadership role.

From your own assessment of your leadership strengths and development areas, you will now be able to create your own Leadership Development Plan using opportunities arising from your role as a leader in Girl Guiding/Girl Scouting.

Learning Log
3. MANAGING RELATIONSHIPS

The most important person in Girl Guiding and Girl Scouting is the girl – the girl within yourself and the girl that you lead and influence, directly or indirectly.

As the saying goes ‘manage yourself and lead others’ the relationship with people in your network is your working environment as a leader.

WAGGGS Leadership Development Programme is based on values, including holistic and positive thinking in the aim of shaping a world of activities that helps all members to discover their potential and to use this potential for themselves and their network. This theoretical basis (‘systemic thinking’) is described more in depth in the Understanding Leadership Module.

As a gateway to the Management Skills descriptions as possible tools for your leadership, we will shortly emphasize the background thinking that should be used as a perspective for the tools.

A man came to meet the wise man.

He complained that he was gifted with many talents, but that he was not very successful. He asked the wise man to help him and to teach him how to use his talents in the best way.

This wise man took a pot of tea and asked his visitor if he wanted to drink.

As the guest said “yes”, the wise man started immediately pouring the tea.

“Stop, Stop it!” exclaimed his guest. “You forgot to offer me a cup!”

But the wise men explained: “The tea symbolises your talents, but you waste them if you have no cup. The cup is formed by your efforts, your constant training, and your discipline.

Go and form your cup, then your talents will please you and others.”

GO TO

Group Exercise 3A

CO-OPERATIVE SQUARES
(Activity 6 in ‘The Right to Work Together’
(Our Rights Our Responsibilities))
3.1 Positive thinking

**TODAY**

Today is a special day – it is yours!
Yesterday has slipped out of your hands.
Yesterday cannot receive than what you have already given
Tomorrow is not yet promised to you.
You have today.
This is the only thing you can be sure of.
You can fill it with what you want! Use it!
Today you can make someone happy.
Today you can help someone
Today you can live so that tonight someone will thank you for being you
Today is an important day – it is yours!!

(Danish reflection)

---

**DECIDE WHAT YOU WILL THINK!**

You walk down the street, a paved road. The road is not smooth and you are afraid of stumbling. Yesterday is in your thoughts.

Suddenly you stop. In front of you the pavement is broken, and up between the stones comes a yellow flower to meet you.

How do you react:

Do you think that this is another signal of how bad the street is maintained; even the weeds have had time to grow and win over the man-made street?

Do you think that this is another signal of how mighty nature is; even the soft plant is stronger than the asphalt and stones?

Discuss how you can turn negative thoughts into positive – thinking creatively.

---

If we look at things with a different, more positive perspective before deciding the next action, it can help us motivate others to join us.

We can become more successful by thinking positively when we speak by using positive words, eliminate ‘but’ and replace it with ‘and.’

Whenever we meet something that is not positive, we can also learn from it.

*We are not free to choose our destiny, but we are free to choose our attitude to destiny.*

(Fernando Savater)
3.2 Appreciative Leadership

In the Communication module, Appreciative Inquiry is introduced and used as a medium or method for positive communication between people. This can be developed further into a behavior of appreciation, Appreciative Leadership.

Any action is, in the exact situation, done with an optimal intention, seen from the perspective of the actor’s logic and assumptions.

Principles of Appreciative Leadership

This principle means that as a leader your task is to motivate by appreciation, and to look for the intention behind actions and behavior you do not immediately agree with. Discussing the intentions very often eases the relationship and makes you see the personality behind the behaviour.

Appreciative Leadership demands you to use your ears, eyes and your empathy, more than your mouth, you have to be curious enough to find the personalities and intentions behind the people you lead.

You cannot listen with a mouth full of words!

Being appreciative when being amongst other people, also motivates them to find the positive perspectives of the relationships and to develop their appreciation.

By training your systemic thinking (see the Understanding Leadership module) and being alert about your communication methods can help you in being more appreciative.

AN APPRECIATIVE MANAGER?

How can you carry out your administrative tasks in your leadership role without giving your group an impression of being a controlling manager?

Can positive and appreciative behaviour be trained, systematically used - and still be natural?
3.3 PERFORMANCE MANAGEMENT

Performance management is the process of assessing progress toward achieving predetermined goals. It involves building on that process, adding the relevant communication and action on the progress achieved against these predetermined goals.

Performance management helps organizations achieve their strategic goals.

The main purpose of performance management is to link individual objectives and organizational objectives and ensure that individuals are aligned to the strategic directions of the organization.

Additionally, performance management tries to develop skills of people to achieve their capability to satisfy their ambitions. So performance management can be used as a tool to develop the potential of the individual alongside working on the goals of the organization, and to co-ordinate the actions that work towards both purposes.

For further reading, it is relevant to study the WLDP modules Setting Directions about goal setting, Personal Development about planning a personal growth process, and Leading Teams about motivating people to work on a vision.

3.3.1 Definition

In Performance Management: the New Realities, Michael Armstrong and Angela Baron define performance management as “A strategic and integrated approach to increasing the effectiveness of organizations by improving the performance of people who work in them and by developing the capabilities of teams and individual contributors.”

Although the way that performance management is undertaken varies between organizations, this definition shows that performance management is seen as a process, not a one-off event. It operates at all levels of the organization and includes individual and team management. That is, there are plans that will be implemented, reviewed, altered, and evaluated at all levels of an organization.

The overall strategic plan for the organization is the starting point for any performance management system. From this flow all other plans. Inevitably, there is some loss of overlap as plans are implemented further down the organizational hierarchy. The process looks rather like this:

---

3.3.2 What are the challenges and benefits of a performance management system?

The benefits

Among the benefits of having a performance management system are the following:

- Feedback on the performance of the individual which, when properly used, helps to motivate and develop people.
- Improving performance in the job, and by so doing helping the performance of the team and the organization.
- Setting objectives for the period ahead so that the individual is clear about what needs to be done and by when.
- Identifying development needs, both general and individual, which helps to motivate and also develop/build the skill-base of the individual, the team and the organization.
- Improving communication by virtue of talking regularly with team members on what is being achieved and where the team is heading.
- Identifying team success in that the satisfactory completion of team plans is one indication of how well the team is doing.
- Identifying potential for promotion thus enabling the organization to plan for future placements.
- Measuring customer satisfaction by means of feedback on individual and team performance.
- Helping with staffing decisions with both the individual and the manager being able to see where the next move or job revision might be.
- Giving upward feedback to the manager. The possibility of upward feedback is present in the system but is not always asked for by managers (360° feedback).

And the challenges?

- The multiple purposes for which performance management may be used. For example, consider whether it is advisable to link performance to pay or other reward. Most difficulties arise when the evaluation of performance and the pay review take place at the same interview.
- Quickly changing environments may make objectives rapidly redundant and inappropriate.
- Time - Managing performance well takes time for all concerned; time to agree on objectives, time to review, time to write up, and time to get feedback.
- Bureaucracy - Some of the details needed for an effective performance management system may seem bureaucratic.
- Giving feedback - Many managers find it difficult to give constructive criticism, and sometimes praise too.
- Subjective - No matter how rigorous the system, opinions on the quality or otherwise of a performance may vary and this can cause tensions.
Objectives are not easy to set but can become not challenging enough. If unclear objectives are agreed upon, opinions can be very different as to whether they were successfully achieved.

Personal reactions - Emotions are involved for both managers and individuals. Individuals differ in their response to objectives being set, feedback being given and evaluations taking place and this can be difficult to handle for a manager.

Coverage - Does the system extend up to the very top of the organization or is it something that top managers exhort others to do rather than doing it themselves?

Storage and use - Who keeps the plans and what happens to the evaluations? If individuals only see the outputs of the system being stored rather than used effectively then the system loses credibility.

Ownership - In some organizations the performance management system is seen as owned and controlled by the Human Resources Department rather than the individuals themselves.

Lack of creativity - The temptation to play safe in setting and achieving performance objectives can stifle creativity.

3.3.3 Recent changes in approaches to Performance Management

Some of the difficulties mentioned above have led to changes in many organizations in the way they approach performance management. Traditionally, performance management has been a ‘top-down’ activity in which past performance of individuals has been assessed and has formed the basis for appropriate rewards (or not!).

Increasingly, the emphasis is on the future as well as the past, with a concern for development as well as appraisal. Thus development plans are used by most organizations in addition to job plans and many are now trying to use an assessment of the individual against an agreed set of competencies for the job or the grade of working.

Additionally, whilst pay may still be linked to performance in the job, there is a search for better methods of doing this than through the appraisal process. This point is especially relevant for the not-for-profit sector, in which so many people’s work is unpaid.
Rapidly changing environments and the need for imaginative responses mean that successful organizations are putting the emphasis on how far the individual has supported the overall organizational direction through real achievements and in flexible ways. The essence of performance management knows the answer to the questions:

- What is expected of me?
- How am I doing?
- How do I gain recognition for the work I am doing in Girl Guiding/Girls Scouting?
- How am I contributing to the achievement of the vision and mission of WAGGGS?
- How am I impacting on the lives of the young women and girls around me?

### THE PERFORMANCE MANAGEMENT PROCESS

**REWARD AND DEVELOP INDIVIDUALS**
- Focus the job on results
- Set objectives and target
- Motivate individuals
- Provide the necessary resource and opportunities

**TELL INDIVIDUALS HOW THEY ARE DOING**
- Reward performance by results
- Review individuals’ performance

**SET THE DESIRED RESULTS**
- Provide opportunities to develop potential

### 3.3.4 Role or job descriptions

This describes the duties that are regularly undertaken as part of the job. A role or job description is not intended to be all embracing but does indicate regular ongoing duties. It often has a personal specification attached that defines the experience, skills and knowledge needed to undertake these duties. It is therefore a valuable recruitment tool. However, it is equally important in performance management since it does indicate which tasks can be expected to be undertaken regularly and often the standards required are indicated as well.
However, because of the rapid pace of change in many organizations and in the external world, role or job descriptions are becoming more and more fluid. They may vary from the detailed type mentioned above to a loose description of possible areas of work. In others, position descriptions have been abandoned as positions have become increasingly fluid because of project and virtual team working.

The emphasis is on networks rather than pyramids and success now depends on everyone being creative and innovative.

(Lawrence Lyons, Director of Research of the Future Work Forum.)

**3.3.5 Personal Development plan**

An essential, and increasingly important, part of managing performance is ensuring the on-going development of people (both volunteers and paid staff). This not only helps individuals to feel motivated but also provides the confidence and willingness to take on new responsibilities. In this way, it helps the organization as a whole to grow and flourish.

The major tool in this is the personal development plan. Again based on objectives, this enables an individual, in discussion with other leaders and/or team members or a coach/mentor, to define what she wants or needs to do in terms of development within a defined time frame. Such a plan is in part likely to arise from the description of duties (and thus the performance plan objectives are likely to be discussed at the same time in a performance review). Increasingly, it is also being related to competency frameworks.

Note, too, that a good leader often has a team development plan in mind that considers the total development needs of the whole team.

You can read more about Personal Development Planning in the [Personal Development module](#).
3.3.6 Agreeing targets

When deciding on a plan, mutual or personal, you should aim at getting acceptance of the plan and its objectives with those involved directly; your stakeholders.

3.3.6.1 Clarifying performance in the unit

To assist individuals and teams to understand performance objectives, the leader needs to clarify the following:

**Team/Unit objectives:**
- What are we trying to achieve?
- How will the team objectives contribute to the organization's objectives?
- How will the individual's objectives contribute to the team objectives?

**Responsibilities:**

*role description*
- What should the manager be doing?
- What activities should team members be doing?
- How will tasks be distributed amongst the team?
- Which activities should individual team members carry out bearing in mind their strengths and development needs?

**Key Result Areas:**
- Which areas are crucial for success for the team?
- What areas should manager and team be concentrating on?

**Performance standards**
- What is a reasonable standard of performance that can be expected from each person in the tasks on their role description? What will it look like when all is going well?

**Measuring standards:**
- To measure standards, whether in role descriptions or in team/individual performance plans, four factors may be used as appropriate:
  - Quantity
  - Quality
  - Cost
  - Time

3.3.6.2 Key Result Areas

Key Result Areas (KRAs) may be known by other names in other organizations such as Key Performance Indicators or Critical Success Factors. All are intended to help indicate the crucial areas of success in performance for the organization.

These are the crucial areas in which the organization (or department or team) needs to ensure success. If you write your KRAs down, they should be no more than about six in number.

**Discussion**

Identifying Your Key Result Areas

What do you consider are the key result areas for your area of work?
- Write them down individually.
- Check with your team to see whether they agree that these are the key result areas.
As a manager, before creating a performance plan with individual performance targets you should therefore:

- Make sure all are aware of the key result areas for the team.
- Use a communicated team/unit plan to make sure people are clear about where the team is going,
- Check individuals have their own position descriptions

In Girl Guiding/Girl Scouting, we use a method of describing key results when planning the Educational Programmes for the Girl Guides/Girl Scout branches, with the aim of setting up success for the activities.

### 3.3.6.3 Agreeing and Measuring Targets

Any targets will need to be measurable in terms of:

- Quantity
- Quality
- Cost
- Time

When fully discussing possible targets with your team, you should take into account different levels of ability and individual strengths and weaknesses.

A well known but effective structure for checking how well formulated objectives are in any job plan (and indeed in other areas of management) is using the SMART method, which is described in the Personal Development module.

### 3.3.6.4 Performance Standards (Competencies)

Standards of performance are written statements describing how well a job should be performed. Performance standards are developed collaboratively wherever possible, and explained to new recruits during the first month on the job or leader position, as part of the induction process.

The performance standards provide a benchmark against which to evaluate work performance. While the position description describes the essential functions and the tasks to be undertaken, the performance standards defines how well each function or task must be performed in order to meet or exceed expectations.

In summary, performance standards answer the question: ‘How will the individual and the performance manager know when the individual is meeting or exceeding expectations for her position?’

Frequently performance standards are described as ‘competencies’. For a more detailed explanation of competencies, see the Personal Development module.
Competence is the ability to apply skills, knowledge, understanding and behaviours in performing consistently to the standards required in employment, including solving problems and meeting changing demands.

Values are not included in this graphic of competencies. You could say that the values are the platform or the basis of your competencies, as they impact on your motivation to use the skills, knowledge and to choose your behaviour. In the Understanding Leadership module and the Setting Directions module you will find more about values-based leading an organization and a group.

It is particularly important to recognize that behaviours are an integral element of competence at work. It is not enough merely to complete the tasks set, but to complete them in a way that reflects not only one’s own values and attitudes, but those of the organization as well. The ‘iceberg of behaviour’ shown below demonstrates that we tend to behave according to the way we believe the world to be.

**Discussion**

Discuss how values would be reflected in the process of creating performance standards that use skills, knowledge and behaviours.

Give examples from your Girl Guiding/Girl Scouting life.
Skills + Knowledge + Attitudes = Observable Behaviour
Observable Behaviour = Performance Appraisal Rating

Within this context, performance appraisals are the measurement of a specific range of skills, knowledge, and attitudes in relation to objective standards. The ratings are based upon direct observations or experiences which are verifiable.

Although we sometimes make decisions based upon our own personal feelings or gut-level instincts, appraisals must be based upon how well a person has performed to a set standard.

The objective of performance appraisals is to help individuals improve their performance so that the organization can meet its present and future goals in a timely and cost effective manner.

Performance appraisals should be used to encourage great performance and create goals to improve weak competencies.

Using competencies as a basis for performance appraisal provides clarity and objectivity about the nature of the feedback; they enable the manager and team member to focus on the following questions that will identify areas for development.

- Skills - What areas do I need to train in?
- Knowledge - What areas do I need to learn more about?
- Attitude - Are my inner drives coinciding with the organization’s goals?
- Rewards - What am I doing right so I can do more of it? (We all like to be patted on the back!)
REFLECTION ON MY ASSOCIATION’S EDUCATIONAL PROGRAMME

Check on your association’s Educational Programme to see if it is using performance appraising terminology and methods.

DIFFERENT WAYS WITH PAPER
(Activity 3 in “The Right to Live Together – Our Rights Our Responsibilities)
4. USING PLANNING TO ACHIEVE RESULTS

Leadership is focused on achieving results. This does not happen in a haphazard way; the first step to achievement is planning. Planning is the pro-active thinking that must precede any action. Planning is concerned with establishing and agreeing organizational goals and objectives, and with developing specific plans and schedules to ensure their achievement. The section on project management will develop this theme further.

*"Failing to plan is planning to fail"*

Planning has a language of its own; there is a hierarchy or ‘family’ of plans which looks a little like this:

![Matryoshka doll illustration]

The symbol of the Matryoshka doll, serves to remind us that all plans – whether strategic, operational, team or individual - must be recognisable as belonging to, and supporting, the same organizational vision and mission.

Therefore, when a leader sets targets or objectives for an individual, she must be able to justify how they support the achievement of the team’s goals, and how the team goals support the operational goals, and so on.

The individual will then understand the importance and value of her contribution to the overall goal.

---

**President Kennedy’s visit to Cape Canaveral**

The late US President Kennedy paid a visit to Cape Canaveral; on arrival he visited the washroom before beginning his tour of the Centre.

Washing his hands, he started talking to a man, wearing a pristine white overall, standing at the next basin. Assuming that the man must have been a space scientist, President Kennedy asked him what his job was to which the man replied that he worked at Cape Canaveral to help put a man on the moon within ten years, and get him back safely.

Mightily impressed, President Kennedy went back to join his ‘minders’, observing that he had met one of the top boffins in the washroom, and inquiring who he was.

To his surprise, he was told that the man he had been speaking to was in fact the Centre’s janitor, whose main task was to keep the washrooms clean!

The story demonstrates how even the most menial of tasks can be justified as making a powerful and motivating contribution to the achievement of an organization’s mission.
4.1 The Pentagon Planning Model

Relating management to systemic thinking (the process of understanding how things influence one another within a whole), the Pentagon Planning Model is a good way of visualising how the different planning phases are linked, and also linked to the carrying out and evaluation of the plans.

The diagram shows that all the elements are connected to each other, and each ‘corner’ should be observed from the perspective of all of the other corners.

Think of an event or a programme you are going to do soon. Use the model for your initial planning.

Think of an event or a programme you have recently planned and finished. Use the model for your evaluation of the programme.

Discuss the use of a model for planning, monitoring and evaluating programmes like these.

THE PENTAGON PLANNING MODEL
4. USING PLANNING TO ACHIEVE RESULTS (Contd)

Adding to this, the model can be used for designing a check list for the elements of planning that the leader has to be aware of. You can add and edit the questions according to the needs of your actual process.

Some of the more frequently used planning tools, also in Project Management, are the SWOT Analysis, the PESTO Analysis, as well as SMART Objectives. These tools are described in more detail in section 8 of the Understanding

<table>
<thead>
<tr>
<th>Corner subject</th>
<th>Planning check list</th>
<th>Evaluation check list</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>What are the backgrounds and the conditions for the plans we wish to make?</td>
<td>Were the set goal for the process relevant, realistic, and important according to the present situation and conditions.</td>
</tr>
<tr>
<td></td>
<td>What is the starting-point and what are the frames (human resources, time, money, materials)?</td>
<td>What was really the starting-point and the frames?</td>
</tr>
<tr>
<td>Goal</td>
<td>What are the possible actions?</td>
<td>Which possibilities did we really have?</td>
</tr>
<tr>
<td></td>
<td>How could the final result be described?</td>
<td>What is the result like?</td>
</tr>
<tr>
<td></td>
<td>What do we want to achieve?</td>
<td>What did we really want to achieve?</td>
</tr>
<tr>
<td></td>
<td>What do we expect people to be able to do?</td>
<td>During the planning period, what was supposed to be needed?</td>
</tr>
<tr>
<td>Goal</td>
<td>Which goals are inter-connected?</td>
<td>What did you expect of each other and of needs during the planning period?</td>
</tr>
<tr>
<td>Signs</td>
<td>Using our senses, what should we perceive to get an impression of getting closer to the goals?</td>
<td>What were we to observe to feel coming closer to the goals?</td>
</tr>
<tr>
<td></td>
<td>What should be the impressions and perception of reaching the goal?</td>
<td>What should we observe on our way to and when reaching the goal?</td>
</tr>
<tr>
<td>Action</td>
<td>What is supposed to make the difference?</td>
<td>What actually made the difference?</td>
</tr>
<tr>
<td></td>
<td>What should be the first step towards the goal?</td>
<td>How did we begin to move towards the goal?</td>
</tr>
<tr>
<td></td>
<td>What is needed from me?</td>
<td>What did it need from each of the people involved?</td>
</tr>
<tr>
<td></td>
<td>Who has the responsibility for what and when?</td>
<td>Who had/took the responsibility for what and when?</td>
</tr>
<tr>
<td>Evaluation</td>
<td>How can the different goals be monitored and evaluated?</td>
<td>How were the different goals monitored and evaluated?</td>
</tr>
<tr>
<td></td>
<td>Which tools will be efficient for the evaluation of the goals?</td>
<td>Which tools were efficient in order to evaluate the different goals?</td>
</tr>
<tr>
<td></td>
<td>Who should do the evaluation?</td>
<td>Who did the evaluation?</td>
</tr>
<tr>
<td></td>
<td>When will the evaluation to take place (before, during, at the end, after some time)?</td>
<td>When was it appropriate to evaluate (before, during, at the end, after some time?)</td>
</tr>
<tr>
<td></td>
<td>For what is the evaluation needed?</td>
<td>For what can the evaluation be used?</td>
</tr>
<tr>
<td></td>
<td>How should the evaluation be formulated and by whom?</td>
<td>How should the evaluation be formulated and to whom?</td>
</tr>
</tbody>
</table>
Leadership module (SWOT and PESTO) and in the Personal Development module (SMART).

4.2 The organization’s vision and mission

All organizations need to establish a strategic planning framework to ensure success. This framework consists of:

- a vision for the future,
- a mission that defines what the organization does,
- values that shape the organization’s actions,
- strategies that focus on key approaches over time, and
- goals and action plans to define and guide shorter term actions

Next, the organization should arrange possibilities for its members to understand and discuss the mission and goals in a comparison with the individual visions and their missions. In this way, members feel part of the organization and they are able to relate their personal visions to those of the organization.

You can read chapter 3 on Communicating the Vision in the Understanding Leadership module.

If your organization has a clear vision about what it wants ultimately to achieve, and/or a mission that declares its unique purpose and the scope of its operations, it should be able to develop a coherent hierarchy of strategic and operational plans to support their achievement.

Individual Exercise 4.1

VISION AND MISSION OF GIRL GUIDING/GIRL SCOUTING to show your understanding of the distinction between the vision and mission of Girl Guiding/Girl Scouting

A ‘vision’ describes the overall purpose from a long term perspective – the dream.

It is crucial to have a vision and a mission for the following reasons:

- They provide a key reference point against which to make decisions (for example, how and where to invest the organization’s resources)
- They reduce the possibility of different interpretations of the organization’s fundamental purpose
- They communicate a clear image of the organization to the public

Not all organizations make the distinction between vision and mission; for many, the concept of mission is sufficient to encapsulate both the common values and the ‘raison d’être’ of the organization. In this sense, we can link the mission to ‘winning hearts and minds. This is the key role of an effective leader. The organization’s underpinning values come from the heart while the rationale comes from the mind.

It is also important to note the difference between ‘mission’ and ‘mission statement’; the latter is a set of words that encapsulates some elements of the mission. A mission statement often states what some people want the organization to be and becomes a list of ‘good intentions’ or aspirations.

Mission statements have a role to play in the planning process, such as when reviewing future strategy. They should be written and must be agreed, but their power as a tool for management should not be over emphasised.
However, working on the organization’s mission can be a significant lever for increasing the organization’s overall effectiveness and credibility. This includes planning the actions necessary to combine the underpinning values with a clear strategy for implementation.

The four components of Mission

- **Purpose**
  - *Why the organization exists*

- **Strategy**
  - *The broad operating plan*

- **Values**
  - *The moral principles and beliefs of the organization*

- **Standards and Behaviours**
  - *Behaviour patterns that underpin the values*

(Asridge Management Centre)

When thinking about a Mission Statement, you may find it helpful to consider the following four major components:

1. **CUSTOMERS**
   - Who the organization serves
2. **SERVICES**
   - What the organization provides
3. **PHILOSOPHY**
   - Values and beliefs of the organization
4. **LOCATION**
   - The organization’s area(s) of operation
Finally, remember the three essential characteristics of all mission statements, which should be:

- Short and easy to understand
- Flexible, so that they last for a long time
- Distinctive, in order to differentiate the organization from others

4.3 Steps to planning

Now that we have understood the key building blocks of planning – the organization’s vision and mission, we can continue with a closer look at planning. Basically, planning is about answering these questions:

- What has to be done?
- How are we going to do it?
- Who is going to do it?
- Where should it be done?
- Why does it need to be done?
- What does the result look like?
- What are the consequences? Long term? Short term?

Among the benefits you might have considered, are:

- Planning enables us to focus on our key priorities
- Planning enables us to set and communicate clear objectives
- Planning aids decision making
- Planning helps to remove uncertainty
- Planning enables us to maintain control of progress
- Planning promotes effective, efficient and economic operations
- Planning enables us to make adjustments when necessary
- Planning enables us to communicate the task to those involved
- Planning promotes full participation by all
There are basically two types of plans:

1. Broad strategic plans that have a medium to long-term time frame, usually three to five years. Strategic plans are concerned with the direction of the organization as a whole, and the allocation of resources to different services and activities.

2. Narrow, more short term plans that are more concerned with current activities. These are usually called operational plans or objectives.

In the Setting Directions Module, you find more details about strategic planning to reach your goals and visions.

### 4.4 Networking and knowledge exchange

When planning any event or project, it can be good to consult other leaders who have been doing something similar. This knowledge research can be done within your nearest networks, by searching the internet, or by entering specified network groups.

WAGGGS offers you a special protected area for networking about your Girl Guiding/Girl Scouting experiences with activities, projects, events, and camps. It also offers you the possibility of discussing the projects that are based on WAGGGS triennial themes and Global Action themes.

Another possibility is to create partnerships on specific projects – across boundaries and organizations. Look at WAGGGS’ website network for more information.
5 MANAGING MULTIPLE PRIORITIES

One day an old Professor of a management school was asked, to hold a lesson on ‘time management’. This training was designed for a group of managers of 15 major American companies.

As this lesson was intended to be just one out of the five parts of this meeting, the Professor was given only one hour to deliver his knowledge on this theme.

The old professor stood in front of this elite group of managers, who were ready to take notes on speech.

Slowly he looked at them from one to the next and said. “We will start an experiment”

He took a huge glass and put it on the table. Then he filled it carefully with stones. The glass was full and it was impossible to fill in another stone.

He looked to his audience and asked. “Is this glass full?”
And they answered “yes”.

He waited for some seconds and asked “Are you sure”

Then he took another can filled with grit and poured the grit on the stones. He shook the glass a bit, so that the grit could fall down to the bottom of the glass.

Now he looked again to his audience and asked again: “Is the glass full”.

And one of the managers, who understood, said. “Probably not”

The professor took sand to fill it in the glass and in a next round he poured water in the glass.

Then he asked his audience: “And what can we learn out of that”

“It proves that an agenda is never too full and it should be possible, to deal with all things arising”

“No” said the professor, “this is not, what I wanted to demonstrate

What I wanted to show you is, that you have to fit in first the big stone, and then you will find place for grit and sand.

If you do it the other way round, your big stones will never have place in your glass”.

The managers stood in silence.

The Professor asked them “And what are the big stones in your life?

HEALTH
FAMILY
FRIENDS
VISIONS
LEARNING
DOING WHAT YOU LIKE TO DO
RELAXING
TAKING YOUR TIME
... SOMETHING TOTALLY DIFFERENT

You have to be clear about the big stones in your life. If they are not placed first in the glass, you risk dealing with the urgent things and missing the important ones.

So, don’t forget to ask yourself: ‘which are the big stones in my life?’ and then, put them into your glass first.”

With a friendly greeting, he left his audience and went slowly out of the room.
If we define effective management as ‘The ability to make the best use of all the resources of the organization to achieve its goals’, then we may further define ‘resources’ as:

- People
- Knowledge and experience
- Funds
- Properties
- Time

In this list, the two most vital resources are People and Time. People, because of their potential to achieve great results under your inspiring leadership and perhaps develop and grow to do more than expected. Time because it is the one irrecoverable resource; once we have used time, we may never regain it.

Very often, though, you have more tasks to do than your resources allow. You will have to prioritize and choose which is the most important, the least resource consuming, or the most fair to do.

Some say a disordered desk is a signal of a disordered head
so I wonder, what is the signal of a clean and empty desk?

How effectively do you organise your priorities so that you make the best use of your time?

GO TO Individual Exercise 5.1

**Individual** MANAGING MY PRIORITIES

GO TO Group Exercise 5A

**Group** ORDER OF THE DAY

When I am here, I want to be there
When I am there, I want to be here
Let me concentrate on being here while I am here,
So I can be even more there when I get there
5.1 Keeping your eye ‘on the ball’

What is the key purpose of your work? Consider what is the key task, its stakeholders and the framework for it. As a first step to becoming more effective, you will find it helpful to restate the key purpose of your job.

Consider these questions:

- What is the fundamental purpose you and your team are expected to achieve?
- How do you, personally, add value to your organization?
- Are you working to achieve agreed, specific and defined results?

sometimes described as:

- Key Results Areas
- Critical Success Factors
- Key Performance Indicators

5.1.1 Priorities

“The important task rarely must be done today or even this week. The urgent task calls for instant action. The momentary appeal of these tasks seems irresistible and important, and they devour our energy. But in the light of time's perspectives their deceptive prominence fades. With a sense of loss we recall the vital task we pushed aside. We realise we've become slaves to the tyranny of the urgent”

(Charles Hummel)

The following matrix will help you to assess your priorities:

<table>
<thead>
<tr>
<th>HIGH URGENCY</th>
<th>B ACTIVITIES WHICH ARE URGENT BUT LESS IMPORTANT</th>
<th>A ACTIVITIES WHICH ARE BOTH IMPORTANT AND URGENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW IMPORTANT</td>
<td>D ACTIVITIES WHICH ARE RELATIVELY LESS IMPORTANT AND NOT URGENT</td>
<td>C ACTIVITIES WHICH ARE IMPORTANT BUT NOT (YET) URGENT</td>
</tr>
</tbody>
</table>

LOW IMPERTINANCE HIGH
In this matrix, activities can be classified according to their relative urgency (activities with deadlines, often imposed by other people) and their importance (or value). Importance means the extent to which they help to achieve your specific objectives.

Tasks and activities may then be classified within the framework. Some examples could be:

| HIGH | B | Responding to others  
Providing regular reporting info  
Requests for help from others  
Routine meetings  
Handling casual callers  
Many e-mails | A | Reacting to real emergencies/crisis  
Handling complaints  
Dealing with an expected break-down  
Request to intervene in a crisis  
Resolving major team conflicts  
Some e-mails |
|------|---|------------------|---|----------------------------------|
| LOW | D | Routine and detail  
Excessive casual gossiping  
Reading unsolicited SPAM  
‘Housekeeping’ on your PC  
Filing documents  
Very many e-mails  
Unproductive meetings  
Video and PC games | C | Planning and reviewing  
Strategic planning  
Briefing the team  
Coaching individuals  
Delegating  
Selection and recruitment  
Reviewing progress  
Performance appraisal  
Personal reflection |

Category A and Category C tasks contribute to your own purpose and key objectives; Category B tasks mostly help other people. Category D quadrant is sometimes called the Quadrant of Waste in that they don’t achieve much for anyone.

Category C is often called the ‘Leadership category’, showing your leadership competences in managing your tasks and priorities.

**Individual Exercise 5.2**  
MANAGING MY TIME/PRIORITIES

This exercise may be combined with

**Individual Exercise 5.3**  
PERSONAL TIME LOG
5.2 Finding time to focus on your key priorities

Consider the following activities to identify some changes you will make to help ensure you make the most effective use of your time.

HOW TO MAKE BETTER USE OF MY TIME TO FOCUS ON MY PRIORITIES

Which of these options will help you to achieve your goal I will?

- Say ‘NO’ more often
- Stop procrastinating
- Allocate time to accomplish specific tasks and monitor progress
- Encourage the people who want to see me to arrange a specific time for their visit
- Keep my office/workstation tidy with a desk as clear as possible
- Delegate more
- Spend a small amount of time at the start/finish of each day planning and reviewing
- Develop discipline with paperwork, using the ‘OHIO’ principle (see below)
- Ensure all meetings have an agenda and produce decisions with follow-up actions
- Ensure a ‘Do Not Disturb’ culture is in place when you need to work on your own
- Manage my e-mails, responding only to those that are necessary.

Learning Log
6. EFFECTIVE MEETING SKILLS

One of the fundamental ways of leading groups, activities, projects and organizations within Girl Guiding/Girl Scouting is meeting in smaller groups. Meetings can be time consuming, and as most meeting participants are spending leisure time voluntarily, we should expect the meetings to be just as or even more efficient than meetings at work or in our educational environment.

6.1 What is a meeting?

A meeting may be defined as a gathering of (usually) more than two people who come together to consider some specific issues and to take some kind of decision(s) that are relevant to those issues.

DISCUSSION: WHAT MAKES AN EFFECTIVE MEETING?

Think about a meeting in which you have been a participant.

Reflect on the factors which made it effective or ineffective. Record your responses as a SWOT analysis.

You will have identified a number of factors, which encourage or prevent a meeting’s effectiveness. The following section will enable you to check those, that you have already recognised, and suggest other factors to you.

Here is a summary definition of an effective meeting:

An effective meeting is one, that achieves its objectives within an agreed timeframe and to the satisfaction of all the participants.

In other words, an effective meeting will make a difference and lead to follow-on action of some kind.
6.2 Why call a meeting?

There are many reasons for calling a meeting including:

- to reach a decision or decide on a plan of action as a group
- to help someone make a decision
- to provide and exchange information
- to obtain or pool information
- to solve a challenge or a problem
- to air a grievance
- to discuss new ideas, or to create them

Before deciding to hold a meeting, it is a good idea to ask the following questions:

- Is the meeting really necessary?
- What do we want the meeting to achieve?
- What would happen if we did not hold it?
- When the meeting is over, how will we know if it was successful?
- How many resources (people, time, money, transportation) should be invested in having a meeting?

Meetings that make a difference, do not just happen. To be successful, a meeting must:

- Have clear objectives which are realistic, focused and measurable
- Use positive dynamic language that is accepted by the participants of the meeting. That means it is focused on specific tasks, such as ‘decide’, ‘develop’, ‘recommend’, etc., rather than vague non-specific alternatives like ‘discuss’, ‘explore’, etc.
- Have an effective facilitator (usually it is the chair)
- Take place in a suitable environment – if it is a physical meeting.
- Start and end on time
- Follow an agreed agenda, and stay on track
- Involve an appropriate level of participation by everyone present
- Make appropriate use of the skills, experience and knowledge of all present
- Maintain a balance between task (getting through the agenda) and process (‘orchestrating’ a positive climate in which people feel happy to participate)
- Decide the actions which need to be taken; agree and allocate follow-up with a time frame for implementation

EXPERIENCES OF MEETINGS

Reflect on meetings in which you have participated. What were the keys for ensuring that you and others were able to participate effectively?
6.3 What kind of meeting?

Nowadays more and more meetings are not held physically at the same place. Instead, with the use of electronic equipment such as telephone, computers, and television, there are many other ways of ‘meeting’ people to make decisions.

WAGGGS, being a global organization uses opportunities for virtual meetings to communicate rather than physical meetings that are time consuming and expensive due to travelling. It is recommended that the first meeting of a committee or working group is held face to face with the aim of forming the relationship between participants.

There are different types of meetings. Meetings can be formal or informal, structured or unstructured; this depends on the type of meeting it is, and the purpose for which it has been called.

An informal meeting is usually designed to elicit information, promote discussion or generate ideas. It can be called at any time and is usually less structured than a formal meeting.

Informal meetings:

- Are designed to facilitate the flow of information
- Are often impromptu and may be ‘ad hoc’ (addressing one issue only)
- Often have no formal agenda
- Are held in a convenient location, often over lunch or dinner
- May have no official chairperson
- Allow participants to speak informally
- May have no formal record of proceedings kept; participants making personal notes as the meeting proceeds.
- Support the networking and relationship between participants

For a formal meeting:

- Participants are given prior notice
- Agenda items are circulated for prior preparation by participants
- A predetermined venue is used
- The chairperson directs discussion
- Participants speak ‘through the chair’ (i.e. they seek permission to speak before doing so)
- Rules of debate are applied
- Motions are proposed and spoken for and against
- A formal vote is taken
- A true record (minutes) is made of proceedings and circulated to individuals on an agreed list (this often includes people not directly involved in the meeting)
WHAT KIND OF MEETING?

Discuss and distinguish between the different kinds of meetings you have attended.
Give examples of fruitful informal as well as formal meeting types.
What are the characteristics of each kind?
What kind of contributions and activities made these meetings successful?

In Girl Guiding/Girl Scouting the weekly activities with girls are the most common way of meeting. This will not be covered in this section, as it is covered in the Leading Teams module. As a leader at any level you have to lead or participate in different kinds of leaders’ meetings though, which include:

- Planning meetings, long term or short term – planning a future activity or a season’s programme
- Annual General Meetings (AGMs) - formal, statutory meetings
- Inaugural meetings - the first meeting, held only once
- Executive Board meetings - meetings with nominated individuals to make decisions, discuss common issues, exchange information, etc. There may be:
  - Executive committee - usually a board of directors or top executives
  - Sub-committee meetings - appointed by a ‘parent’ committee to research a specific issue and report back with recommendations. Not a decision-making body.
  - Ad hoc committee meetings - appointed for a special purpose and disbanded once the objectives are achieved
  - Advisory committee meetings - set up to research and co-ordinate findings and report and recommend to a “higher” committee
  - Standing committee meetings - established to deal with on-going specific areas
  - Working Party meetings - consisting of individuals with diverse expertise to plan an event, investigate a problem, or find the answers to questions
- Conferences - To consult, pool ideas, solve problems, change attitudes or extend the level of expertise of participants
- Seminar - A conference of specialists for the purpose of discussion, research or study
- Panel - Experts to discuss specific problems or issues, from a range of different perspectives
- Symposium - A meeting at which each person present delivers a prepared speech on an issue
- Forum - More interactive than a symposium, since the audience may ask questions of the speakers
- Colloquy - A formal conversation between a small group of experts and lay people
- Brainstorm - An informal gathering to bounce ideas back and forth, regardless of their validity, for later evaluation
- Think-tank - Undertaking intensive study and research into a specific area
### 6.4 The terminology of meetings

You will be able to participate more effectively in meetings if you know and understand the special language associated with them. Here are some of the more commonly used terms:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstention</td>
<td>Refraining from voting for or against a motion</td>
</tr>
<tr>
<td>Ad hoc</td>
<td>Something set up for a specific purpose</td>
</tr>
<tr>
<td>Adjournment</td>
<td>Deferring a meeting or discussion on a specific item</td>
</tr>
<tr>
<td>Agenda</td>
<td>A list of business to be discussed at a meeting</td>
</tr>
<tr>
<td>Amendment</td>
<td>An addition or alteration to a motion</td>
</tr>
<tr>
<td>Apologies</td>
<td>Notice from invited participants of their inability to attend a meeting</td>
</tr>
<tr>
<td>Casting vote</td>
<td>If rules permit, a vote cast by the chairperson, if the votes for and against a motion are equal</td>
</tr>
<tr>
<td>Constitution</td>
<td>A written document stating the basic rules by which an organization is set up and run</td>
</tr>
<tr>
<td>En bloc</td>
<td>As a body, altogether</td>
</tr>
<tr>
<td>Ex officio</td>
<td>By virtue of office. An office bearer may automatically be a member of a sub-committee</td>
</tr>
<tr>
<td>Honorary</td>
<td>Performing duties without being paid</td>
</tr>
<tr>
<td>Minutes</td>
<td>A factual account of what transpires at a meeting</td>
</tr>
<tr>
<td>Motion</td>
<td>A formal proposal to be discussed and voted on at a meeting</td>
</tr>
<tr>
<td>Nem con</td>
<td>No votes against a motion</td>
</tr>
<tr>
<td>Order</td>
<td>Ensuring all speakers have a fair and reasonable hearing</td>
</tr>
<tr>
<td>Out of order</td>
<td>When a chairperson rules a speaker is not keeping to the point under discussion or is speaking unacceptably</td>
</tr>
<tr>
<td>Point of order</td>
<td>When members raise a query regarding improper meeting procedure, or possible infringement of the constitution of the meeting</td>
</tr>
<tr>
<td>Proxy</td>
<td>Authorising someone to vote on behalf of another</td>
</tr>
<tr>
<td>Quorum</td>
<td>The number of members, laid down by the rules, required to be present before a meeting can be held</td>
</tr>
<tr>
<td>Resolution</td>
<td>A motion, which has been passed</td>
</tr>
<tr>
<td>Rider</td>
<td>An additional clause added to a resolution after being proposed, seconded and voted upon</td>
</tr>
<tr>
<td>Terms of reference</td>
<td>Guidelines and constraints on work to be carried out by a committee</td>
</tr>
<tr>
<td>Unanimous</td>
<td>When all present vote in favour of a motion</td>
</tr>
<tr>
<td>Verbatim</td>
<td>Recording what is said, word for word</td>
</tr>
<tr>
<td>Vote</td>
<td>Saying Yes or No to a motion or an amendment</td>
</tr>
</tbody>
</table>
6.5 Preparing for Meetings

Preparation is an essential component to ensure an effective meeting. Here is a checklist to enable you to cover all the key points of your preparations:

1. **Purpose** of the meeting. What key results do you want to achieve?
2. **Timing**. How long should the meeting last? When is the best time to hold it?
3. **Participants**. Who should attend? Be sure to include those with the authority to decide, those whose commitment is needed, and those who need to know.
   Also include who should be informed about the meeting without directly taking part in it.
4. **Agenda**. What items should be dealt with? Who is responsible for preparing and distributing the agenda? How will participants help in developing the agenda?
5. **Physical arrangements**. What facilities and equipment are needed? Refreshments?
6. **How should** the meeting room be arranged?
7. **Role assignments**. What role assignments need to be agreed? For example, Chairperson, Minute-taker, Secretary, Timekeeper?

In preparing for a meeting, the agenda is a key tool to:

- plan the meeting
- motivate participants to reflect on and prepare their contributions to the different issues mentioned
- maintain an objective control of the meeting’s progress
- measuring the successful results of the meeting

Here is an optional plan to help you to create your agenda:

- Always write agenda items as tangible objectives e.g.:
  - to decide, to agree, to solve, to check, to inform, to review, to plan, to set, to identify, to change, to develop, to celebrate, to evaluate ....etc.
- Never begin an agenda item with: To discuss.
- Indicate the ‘owner’ of the agenda item (who requested the item’s inclusion at the meeting)
- Allocate appropriate time to discuss each agenda item
- Schedule the most urgent and important items (in terms of the results needed) early in the meeting
- Always include an item to review the effectiveness of the meeting’s process at the end of the meeting (i.e. Group Exercise 6A)

- The contents of an agenda should include:
  - Title of the meeting
  - Main purpose of the meeting
  - Date, time and venue
  - Review of key actions resulting from the previous meeting
There are different models for agendas:

- **Open agenda**: Only outlines the framework for the meeting and the key subject. This can leave the reflection and expectations open and all participants on the same level of knowledge when the meeting takes place. This kind of meeting gives the participants an opportunity to shape a mutual picture of the key subject, based on social constructions during the meeting.

- **Detailed agenda**: Agenda issues with comments, perhaps including annexed proposals, reporting and questions for discussion.

  Detailed agendas indicate expectations of preparation from the participants, so that many issues can be dealt with in a relatively short time.

  Detailed agendas also delegate the responsibility for the success of the meeting.

When planning an agenda, make sure you allocate sufficient time for each subject. You may supply the Agenda with estimated times which also allows people to participate in parts of the meeting.

It is recommended to have the ‘heavy’ subjects in the middle of the meeting, when participants are comfortable, confident and still have energy.

Some agendas are also made ready for participants’ comments and preparations:

<table>
<thead>
<tr>
<th>Agenda issue</th>
<th>Subject</th>
<th>Responsible</th>
<th>Notes before meeting</th>
<th>Notes during meeting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (2pm)</td>
<td>Minutes last meeting – to be approved</td>
<td>Chair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 (2.15)</td>
<td>Budget – to be confirmed</td>
<td>Treasurer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 (2.40)</td>
<td>New actions – proposal for debate</td>
<td>NN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 (3.15)</td>
<td>Feedback on existing projects – written orientation from a. Project 1 b. Project 2 c. Project 3</td>
<td>Xx Yy zz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 (3.55)</td>
<td>Next meeting</td>
<td>Chair</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The graph above shows the flow of a meeting’s different issues according to importance and involvement.
6.6 Effective participation in a meeting

Meetings rely almost entirely on the spoken word to achieve their objectives. Even so, in a WAGGGS setting we very often start a meeting and even a new Agenda Issue with an activity, an icebreaker or at least a related game or song. This refreshes not only the relations, but also the brains, as laughing and singing make us breathe more.

God respects me when I work
And loves me when I sing
(English Guide Magazine, 1980’s)

Vigorous discussion is an essential component in the process of an effective meeting.

A key communication skill is to be able to stimulate and guide discussion on a topic in ways, which encourage wide participation, remains relevant to the issue, and leads towards confident decision-making as the desired outcome.

In this process, there are three stages:

- Skilful discussion
- Skilful questions
- Active listening

6.6.1 Skilful discussion

Skilful discussion lies on the communication continuum between raw debate or argument and exploratory dialogue (re the Communication module).

Skilful discussion is all about the group’s intention to come to a conclusion - to make a decision, to reach agreement, to plan some specific action, or to identify priorities.

In a meeting, the technique of skilful discussion is focused on the task (as identified in the agenda) to be productive, it uses processes which enable thoughts to surface, assumptions to be challenged and areas of disagreement to be examined. These processes enhance the quality of the group’s collective thinking and interacting.

6.6.1.1 Guidelines for using skilful discussion in meetings

1. Pay attention to your intentions
   - What do I want/need from this discussion?
   - How am I willing to be influenced?

2. Balance advocacy with inquiry
   - What leads you to suggest this option?
   - What do you mean by ......?

3. Build shared meaning
   - When we say ...., what are we really saying?
4. Use self-awareness as a resource
   - What am I thinking?
   - What am I feeling?
   - What do I want/need at this moment?

5. Explore impasses or ‘stale-mate’ situations
   - What do we agree on and what do we disagree on?

6.6.2 Skilful questions

Skilful questions will enable you to become an active participant in the process of skilful discussion. Here are some examples of the kinds of questions, which may be used to ensure the most productive kind of discussion during a meeting.

a. Ask for feelings and opinions
   Use questions, which will help people to express their ideas, and draw people out. For example:
   - What is your reaction to ...?
   - How do you feel about ...?
   - What are some of the other ways to get at ...?
   - What prompted your decision to ...?
   - How did you happen to learn that ...?
   - How did you feel when you found out that ...?

b. Paraphrase
   This is a way to help people to reach mutual understanding. For example:
   - Are you asking me to ...?
   - Let me see if I understand your position. Are you saying that ...?
   - I am not sure I understand you. Are you saying that ...?
   - Before we go on, let me paraphrase what I think you are proposing.
   - What I am hearing is ... Is that right?

c. Encourage participation
   Sometimes people feel inhibited about participating in meetings, even though they have useful opinions to express. The following types of questions will help them to participate:
   - Anna, how do you feel about this?
   - Bella, how would you answer Clara’s questions?
   - Before we go on, I’d like to hear from Donna on this.
   - We have heard from everyone, except Ella. What are your feelings on this?

d. Ask for a summary
   - Lots of good suggestions have been presented. Will someone please summarise the main points before we go on?
   - It is clear that Franca does not agree. Could you summarise your main objections?
6. EFFECTIVE MEETING SKILLS (Contd)

e. Ask for **clarification**
   - I did not understand that last comment. What would you do if ...?
   - It is still not clear to me. What do I do when ...?

f. Ask for **examples**
   - Can you expand on that? I am not sure I understand.
   - Will you give some examples of what you mean?

g. **Initiate action**
   - How do you think we should ...?
   - I’d like some suggestions on possible ways we could get started

h. Do a **quick survey**
   - Let us see a show of hands. How many are in favour of this proposal?
   - How does everybody feel about this? Let us start with Greta.

i. **Reflect** what you think someone is **feeling**
   - Irina, I get the impression that you are not happy with this. Is that right?

j. Be **supportive**
   - Let’s give Jemma a chance to tell us how she sees the problem

k. **Check targets or orientation**
   - Are we asking the right question?
   - Are these the most important priorities?
   - Is this the only way to get it done?

l. **Look into the future**
   - If we did it this way, what is the worst thing that could happen?
   - If it does not work, what have we lost?

In summary, skilful questions depend on knowing when to ask OPEN or CLOSED questions, questions that give a sentence answer (Open) or a yes/no answer (Closed). (re: Communications module).

6.6.3 **Active listening**

Active listening is the natural partner of skilful questioning.

There is no point in framing skilful questions if we do not have the skills to listen actively to the replies. Although we have already covered the vital communication skill of active listening earlier in the module, here is a checklist to review some of the essential points for active listening.

This might also be an appropriate opportunity for you to review your action plan for active listening, which you made earlier.

*You cannot listen with your mouth full of words!*
a. **Stop talking.** You cannot listen if you are talking.

b. Imagine the **other person’s viewpoint.** Picture yourself in their position, using their language, bringing their “baggage”, having their values.

c. Look, act and **BE interested.**

d. **Observe non verbal behaviour** (tone of voice and body language) to gain deeper insight into what is said - for the meaning beyond the words.

e. **Do not interrupt.** Sit still, even beyond your tolerance level.

f. **Listen ‘between the lines’** for implicit meanings as well as explicit ones. Look for omissions, things left unsaid or unexplained, which should logically be present. Use the skilful questions guidelines to ask about these.

g. **Speak affirmatively;** resist the temptation to jump in with a critical or disparaging comment at the moment a view contrary to your own is expressed.

h. To ensure understanding, **rephrase** what the other person has told you (see skilful questions above).

---

**MEETING EFFICIENCY TOOLS**

Referring to your discussion in section 6.2, now look at the different meetings you were using as examples.

Which of the recently mentioned skilful discussion, skilful question, and active listening tools were used – or could have been useful in the given situations?

Check what you have written with the points listed below.

An effective meeting depends on its participants. A productive participant:

- prepares for the meeting
- contributes to the discussion
- listens to others’ views and opinions
- considers the issue objectively, and on merit
- takes brief notes of key points
- contributes to the orderly conduct of the meeting
- provides feedback to the meeting’s chairperson
- carries out agreed action

An effective participant will arrive on time, will not carry on ‘side’ conversations, will ask relevant questions, will listen and stay involved.
6.7 Making decisions in meetings

In most meetings, there are five recognised routes to making a decision. They are:

- A simple show of hands (majority vote)
- A secret ballot (often used when the issue to be voted on is particularly sensitive or involves specific individuals present at the meeting)
- Allowing the Chairperson to ‘gauge’ the mood of those present
- Allowing the Chairperson to take silence from the member as signifying agreement with what is being proposed
- By a generally expressed ‘consensus’ of views

The method of reaching decisions by genuine consensus has distinct advantages over the other methods, in that it:

- Encourages everyone to contribute to the process
- Allows all points of view to be represented
- Ensures that members are more likely to support the decision when it comes to putting it into action

In working to achieve consensus, there are four clear steps:

1. Ensure a thorough discussion of the issue
2. Enable everyone who wishes to contribute an opinion to do so, and that they are actively listened to
3. Check that everyone agrees that in the circumstances a decision needs to be made then make it
4. Everyone involved in the total process then behaves, outside the meeting, as if the decision had been their own preferred option.

6.7.1 Decision-making skills

Here is a summary of best practice skills for making decisions in meetings:

- Agenda is circulated in advance
- No-one is allowed to dominate discussion
- Everyone participates
- The meeting keeps to time
- Skilful discussion techniques are used
- The Chairperson is in control of the meeting
- People use open questions and active listening skills
- Everyone has prepared well for the meeting
- The discussion stays on track
- Decisions are taken and recorded
- Everyone knows what their next steps should be
- Minutes or notes of the meeting are circulated swiftly after the meeting
All the factors mentioned are important for successful meetings. However, the single most important factor to ensure an effective meeting is:

The Chairperson is in control of the meeting.

You can practice your consensus skills whenever you need to reach a decision that everyone needs to “buy into” to achieve the objectives of the meeting. In this way, people will support the implementation of the decision and produce positive results.

Here is a checklist to help you to develop your consensus decision-making skills for meetings.

**Consensus decision-making advice**

- Ask each individual how they feel about the issue, and why.
- Ask for facts, definitions or explanations and try to uncover what different thoughts or words mean to other group members.
- Clarify differences of opinion with facts (if they are known).
- Modify your own views when faced with compelling facts and opinions.
- Identify similarities and differences among the points of view in the group.
- Reinforce open-mindedness, the willingness to actively listen to other views - and the need for co-operation.
- Resist being defensive when challenged and avoid emotional encounters.
- List the positive and negative aspects or consequences of each point of view.
- Encourage participation from everyone in the meeting. Create and contribute to a climate of collaboration and the group’s convergent thinking.
- Discuss and define the level of ‘risk’ associated with a decision, and develop actions that will enable everyone to appropriately manage the risk.

**CONSENSUS EXPERIENCES**

Watch or listen to a debate on radio or television, and try to distinguish what the chair person does to reach consensus, and to disturb the people debating if they agree too quickly.

What are the competences needed to chair a debate and to get as many perspectives as possible, if you are thinking systemically?
6.8 Effective Presentation Skills

During a meeting you often have to present the status, new ideas or the outcome of a project to the meeting participants.

These presentations will challenge your skills as a leader, and they can make good use of your experiences as a Girl Guides/Girl Scout leader. Presentations supplied with visual aids and activities are welcome change of pace to meetings.

6.8.1 Elements of efficient presentations

- Attract and concentrate the attention of the audience
  - Present some interesting paradoxical facts that will be taken into consideration during your presentation
  - Tell a personal story to illustrate the concept of the presentation
  - Start with an interesting and easy-to-remember quotation

- Underline the goals and objectives of the presentation
  - Through the issues included
  - Through an overview of the presentation, perhaps with handouts for the audience

- Concentrate on important elements
  - Limit this if possible to seven key points (or groups) of information
  - Vary your voice and visuals
  - Use keywords rather than long sentences

- Increase active participation
  - Use a common and/or well-known related situation as a starting point (an icebreaker or illustrative game)
  - Questioning
  - Give time for reflection
  - Ask audience to give solution suggestions
  - Let the audience test the facts given
  - Give handouts with missing words or facts that the audience should put in during the presentation (see example next page)

- Summarise the presentation
  - Give time for additional questions

To be effective when you present your intended message you should focus both on the content of the message and the method to involve your audience and invite them to feel ownership of the message. This involvement also helps the impact and your delivery. Therefore, think of:

- the order of the content
- questioning as a way of communicating the message and getting an idea of the perception as well as the ownership
- effective presentation
- creating connection between subjects
- visual support
- adjoining the delivery to the needs of the audience
6. EFFECTIVE MEETING SKILLS (Contd)

What to avoid when making presentation materials

1. ____________________________ instructions
2. No ____________________________
3. No reference to handouts.
4. Pages without ______________________
5. Different layouts, _________________ and mis-spelling.
6. _________________, outdated material and information.
7. Bad quality of printing.

(Example of handout with missing key words)

Disordered, illustrations, page numbers, varied typing, old-fashioned

Additional effects for your presentation:

- exercises, energisers and physical movements
- equality
- enthusiasm
- demonstrations
- quotations
- stories
- visual effects
- humour
- questions
- vocal variation
- body language
6. EFFECTIVE MEETING SKILLS (Contd)

6.8.2 Order of the content

There are several ways of making a natural flow and ordering your content.

<table>
<thead>
<tr>
<th>Type of order</th>
<th>Purpose</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chronological</td>
<td>To relate to an evolutionary story</td>
<td>Telling the story and the events in the order of happening (from the first event until now) or from now backwards to the origin.</td>
</tr>
<tr>
<td>Following a procedure</td>
<td>Describing how to do something</td>
<td>Step by step</td>
</tr>
<tr>
<td>According to importance</td>
<td>To inform about or update the knowledge of a well known issue</td>
<td>Present the most important issue at first, then according to importance</td>
</tr>
<tr>
<td>According to subject</td>
<td>To work with separate but related ideas</td>
<td>Categorised in natural groupings or subjects</td>
</tr>
<tr>
<td>Similarities and differences</td>
<td>To show how equal and/or different the issues are</td>
<td>Present similarities at first, then differences and point out characteristics and opportunities</td>
</tr>
<tr>
<td>Causes and effects</td>
<td>To explain a problem and show different solutions</td>
<td>Explain more than one solution. Present specifically unwanted results</td>
</tr>
</tbody>
</table>

6.8.3 Questioning to involve the audience

To empower the audience and to assess the knowledge present in the audience, you can ask both reflecting and rhetorical questions.

Questions are most often categorised in four types

- **Open** – allows the answer to be a story, an explanation, or a description
- **Closed** – inviting the audience to answer ‘Yes’ ‘No’ or ‘Maybe’
- **Reflecting** – inviting the audience to give their picture or perception of the issue
- **Leading** – almost giving the answer to the audience

You can learn more about effective questioning in the WLDP sections about Communication and Coaching (Understanding Leadership, Communication, and Facilitator’s Guide).

When questioning you can:

- Involve your audience
- Direct the thoughts and reactions of the audience
- Supervise the communication
- Manage the presentation
6.8.4 Connections between issues

To make a flow of your issues, especially when there is more than one presenter, you can create the connections by

- Introducing the next issue and the presenter
- Having a chair person introducing while the issues change
- Starting the presentation with an overview (e.g. On a flipchart) and show when one issue is finished

6.8.5 Visual effects

Using metaphors, colours or symbols for important parts of your presentation makes your presentation easy to remember. Start your presentation by introducing the symbols or colours which will be used, and make sure you are actually using these, and that they are not too far from the understanding of your audience.

Microsoft Office has a lot of well-known symbols to use in a presentation and when making programmes.

6.9 Follow-up after meetings

We noted at the beginning of this section that the prime purpose of meetings is to make decisions, which will involve action by various individuals, or groups present at the meeting.

The minute-taker should be advised of his/her role before the meeting. The minute-taker may wish to have prepared the process, maybe even typed the formal part of the minutes ahead of the meeting.

A modern way of minutes-taking is having a computer connected to a projector so, at least all the decisions can be watched on a screen by all participants and agreed upon immediately.

6.9.1 Minutes, action points and showcasing decisions

All decisions taken at meetings are contained in the Minutes (the official record of the meeting). Depending on the kind of meeting, and the way it is run (formal or informal; structured or unstructured), the minutes can be:

- full of details, reporting who said or meant what (nice for people who did not attend the meeting, to be informed of what was going on).
- less detailed, summarising the process of the meeting (to memorize and have a documentation of the process)
- a decision report, following up on the decisions. This needs the prepared documents to be readable for later use
- an action checklist, marking who should do what, how and when.

However they are presented, the minutes must be accepted as accurate by all members before they can be verified by the chairperson.
All minutes must show clearly:

- date and venue of the meeting
- names of those present, and those who sent apologies for absence
- what decisions were made
- who proposed and seconded items for decision
- when there was a vote (as opposed to consensus decision making), how they were cast (numbers in favour, numbers against and numbers who abstained)
- what future action is agreed
- who will carry it out and by when
- subjects for future meeting agendas

It is also useful to include (as briefly as possible) a summary of the main opinions expressed during discussion and a summary of the reasons why the meeting took a particular decision.

To summarise, good minutes should be accurate, brief and clear. Before the meeting you should co-ordinate with important stakeholders, and people who are connected to the meeting subjects but not attending, how they need the decision information to reach them after the meeting.

Make sure minutes are readable for all those who get them. Initials and abbreviations used must be explained.

They should follow the same order as the agenda, and be set out in such a way that those who need to take some specific action are prompted to do so. (Some minutes carry a separate action column with individuals’ names against specific items, and some summarise questions and tasks for specific other groups at the end of the document).

You can use the minutes of one meeting as a starting point for the agenda for the following meeting.

**MINUTES MAKING – KNOWLEDGE EXCHANGE**

Have a brainstorm of the different type of meeting minutes you have seen recently.

Discuss the purposes, the opportunities and weaknesses of the different types, and make a list of types of minutes with your comments.
6.10 A Checklist for really useful meetings

Taking time to evaluate your meetings is the best way to improve them.

GO TO Group Exercise 6B

MEETING AND TEAM EFFICIENCY

Using time to reflect on the type, frequency, and especially the reason for meetings can help you – and others – to prioritize time and tasks.

MEETINGS – WHY, WHEN, WHAT AND HOW?

Think of meetings and projects you have been involved in:

- Were the meetings necessary?
- Did I receive the agenda in time? What is ‘in time’ for you?
- Was the purpose of the meeting clear, and all the papers easy to follow?
- Had everyone prepared for the meeting?
- Did the meeting start and finish on time?
- Did the meeting follow the agenda?
- Were all the items introduced clearly?
- Did we have all the information we needed to make a decision?
- Did the discussions always stick to the point?
- Was it just one meeting, or were there several?
- Was everyone encouraged to contribute?
- Did the chairperson facilitate effectively?
- Did we all practice active listening?
- Was the discussion skilful?
- Was the meeting interesting?
- Was the decision making process clear and fair?
- Were we clear about the actions we agreed to take, by whom and by when?
- Did the minutes provide a brief and accurate summary of the meeting with clear emphasis on what would be the next steps?
- Was the meeting worth the time it took?
6. EFFECTIVE MEETING SKILLS (Contd)

6.11 Other relevant issues about meetings

There are several other practical and psychological issues when planning an efficient meeting.

6.11.1 Time setting

As mentioned earlier, time is both a helper and a challenge when arranging meetings.

When setting the date and venue, make sure to allow travelling time for all participants. If appropriate, also allow opportunities for the participants to arrange other meetings to maximise the efficiency of them all being in one place at the same time.

When setting the agenda (as mentioned in section 6.5), try to allocate the time needed for each issue, and start with short and easy issues to motivate participants for the more time and energy consuming issues in the middle of the meeting, ending up with the shorter issues at the end of the meeting.

If time is a pressure to your meeting results, consider which issues can be postponed and which are urgent, and place the urgent ones before the main issue.

If possible, set dates for as many of the following meetings as possible when you have the majority of participants together.

6.11.2 Arranging the meeting room(s)

There are several ways of setting up a meeting room. Make sure most participants are seated to see naturally in the direction of the chair person or the place where displays are shown.

You can sit

- Around a round or oval table with the chair person visible to everyone
- A rectangular table, wide enough for everyone to see everyone
- Classroom-style with tables arranged in a U shape pointing towards the screen and chair person
- More rows of tables for 2-3 persons, shaped like half circles behind each other, everybody facing towards the ‘centre of the circle’
- Like an auditorium in half circles and different levels, facing towards the circle centre
- Like fish bones – tables partly facing each other.

The person taking the minutes should be placed so she is able to hear everyone, and able to watch the chair person to make sure the minutes are summarised correctly.
6.11.3 Energisers

Put into the agenda a natural flow of variation, in order to energise people who are not used to sitting for a long time. Usually people can concentrate on listening for approximately 25 minutes without any other activities.

Games, songs, energisers, stories and visual effects can also create interest in a meeting full of many words and decisions.
7. MANAGING PROJECTS

Project management is a task for any organizational leader, and there are a lot of tools to assist you. Among these is the WAGGGS Project Management Guidelines, produced by WAGGGS Europe Region and the Training Kit 3: Project Management (translated into 11 languages) from the European Organization Youth Partnership.

The tools presented in this section of the WLDP Management Skills module are examples of tools for easy use when carrying out a project in your Girl Guides/Girl Scout unit or national association, as a team leader – or member – of a project team.

7.1 What is a Project?

Projects come in all shapes and sizes. They may be highly complex or relatively uncomplicated; they may involve one unit within a single organization, a large organization, or several organizations in co-operation. They may range across national or international boundaries, or they may take place within a small village community or patrol.

However, whatever their scope and objectives, all projects share certain basic characteristics:

- Projects are temporary. They have a limited life which ceases when the results they were set up to achieve have been accomplished.
- Projects are established to achieve specific outcomes. In a ‘hard’ project, the outcome is something which has a physical reality, such as a building a bridge or a new product. A ‘soft’ project is designed to achieve a less tangible kind of result, such as a new process, or an organizational change. Whatever the nature of the project, the outcomes are decided at the beginning.
- Projects always bring about some kind of change. This change may be relatively unimportant, and easily assimilated by the people affected. Alternatively, it may have significant consequences.
- Every project is unique. It may resemble other, similar projects, but it will certainly have features which will distinguish it from every other project. This uniqueness means that the project manager has to be skilled at creating innovative solutions to new problems.
- Projects have time, cost and quality constraints which lie at the heart of project management. It is the manager’s task to achieve the required outcomes within a pre-determined schedule and budget, whilst maintaining quality standards. When a project is being planned, and during its implementation, it is necessary to keep these three elements in balance.
- The outcome of a project can only be achieved by the completion of a variety of separate, but interrelated and linked activities.
- Projects need leadership. They involve the co-ordination of different resources to achieve a result. The project manager needs to maintain the overall vision of the goal and a keen understanding of the steps required to reach the goal.

DEFINING A PROJECT

Girl Guiding/Girl Scouting hosts a range of activities at local, national, regional and international levels. Reflect on your personal knowledge and experience of one such activity in which you have been involved and identify what defined the activity as a project. Use the key characteristics outlined as your framework.
WAGGGS Leadership Resources

Management skills

7. MANAGING PROJECTS (Contd)

7.2 The role of the Project Manager

The project manager will use a range of tools to:

- Organize the component tasks of the project in the most logical order
- Plan the best use of resources
- Build schedules and other systems to monitor the progress of the project

Project management is significantly different from day-to-day operational management which is concerned with the ongoing operations of an enterprise. The aim of project management is to achieve a specific set of objectives within an agreed time and an agreed budget.

Project management demands

- highly developed planning skills
- leadership qualities
- understanding of the team’s priorities and concerns
- sensitivity to the culture of the working environment
- ability to know when to take a calculated risk
- high level of personal commitment.
Essentially, a project manager has to fulfill four roles:

- A planner
- A controller
- A leader
- A communicator

### 7.2.1 Planner

The effective project manager will produce plans which will enable all the necessary activities to take place in the appropriate order, at the right cost and to acceptable standards.

The first plans are made on a broad strategic level. Even if she is not involved in drawing these up, she needs to be able to understand, and accept, the issues at stake.

During the project, she will have an important role in constructing detailed project plans. This requires an understanding of planning tools, such as risk assessment techniques and network diagrams. Although the project manager does not need to be an expert in the field, she must know enough about the type of work involved in it to be able to communicate effectively with those who are.

A project manager needs to be able to pay careful attention to details, and have the ability to see the ‘wood’ from the ‘trees’ She also needs to be aware of the culture of the group or organization within which the project is being implemented, and of the roles and influence of key people.

To summarise, planning a project requires:

- Knowledge of project management techniques
- Some specialist knowledge of the area of work
- The ability to take an overview
- Attention to detail
- An understanding of cultural issues and sources of power and influence

### 7.2.2 Controller

When a project is underway, progress must be monitored and compared to the plans. There are four crucial questions which the project manager should be able to answer at all times:

- How far along are we, according to the plans?
- How much money have we spent?
- How much have we done?
- How well have we done it?

In order to answer these questions, the project manager needs to keep track of:

- Expenditure against the budget
- Completion of individual tasks against schedule
- Quality against the pre-determined specifications

When a project is underway, large amounts of information come through all the time. The project manager needs good organizational and information management skills to deal efficiently with this. It is possible to miss significant facts or to hold up progress while trying to monitor what’s going on.
In any project, things are unlikely to go exactly according to plan; schedules and budgets need to be updated as the work progresses. To do this, it is necessary to maintain a strategic overview whilst also paying careful attention to details. It is in this controlling role that the project manager needs to be flexible and have the ability to find creative solutions to problems.

To summarise, controlling a project requires:

- Knowledge of project management techniques
- Some specialist knowledge of the area of work
- Access to specialist expertise
- Organizational and information management skills
- The ability to take an overview
- Communication skills to show the progress in creative and illustrative ways
- Attention to detail
- Flexibility
- The ability to find creative solutions to problems

### 7.2.3 Leader

As we have explored in the module Understanding Leadership, it is possible to adopt a number of leadership styles. The choice of leadership can depend on:

- natural preference or personality of the leader
- the culture of the organization
- the situation
- time constraints
- the competence, confidence and motivation of the team

Project managers find that they need to vary their leadership styles, taking on different roles as the situation demands. Sometimes she has to work alongside the team, providing them with resources and motivation to achieve their objectives.

At other times, it might be necessary to put the interests of the project before the immediate concerns of the team or the individuals within it. The project manager sometimes has to act as mediator between team members who are in conflict. At other times, the project manager has to champion the project and fight to secure the resources which she knows are necessary. There will also be times when the project manager has to take and implement an unpopular decision.

To summarise, leading a project requires:

- ability to adopt a range of leadership styles
- ability to choose the most appropriate style of leadership in any situation
- courage to take decisions which are not always easy or popular
7.2.4 Communicator

A project manager has to communicate with:

- The project team
- The sponsor
- Stakeholders (internal and external)
- Anyone who is affected by the project

Here are some key questions for you to consider in relation to the role of the project manager:

- What do I want to happen as a result of this communication?
- Who am I communicating with?
- What is the most effective method of communicating for this situation?
- How should I adapt my communication to the needs of my audience?
- How am I going to know that my message has been received and understood?

Remember the ‘KISS’ rule for effective communications: Keep It Short and Simple

The project manager will need to develop skills in being able to select the appropriate communication medium for the purpose; she will have to devise and give presentations, write formal reports, and prepare briefings and progress reports. She may have access to electronic mail, in which case she must decide which information should be conveyed by e-mail, and what needs to be dealt with in person.

To summarise, communicating in projects requires:

- Competence in a range of communication styles
- An understanding of the basic principles of communication
- The ability to vary the method, style and content of your communication to the needs of a particular audience

**Discussion**

**BEING A PROJECT MANAGER WITH MANY ROLES**

Referring to the project in the previous reflection, discuss which of the Project Manager roles mentioned were necessary and which did you actually experience in those projects.

You can assess your competence as a project manager
7.3 Stages of a project

Projects are divided into several distinct and separate stages or phases, which combine to make up the life cycle of the project. The stages are:

- Definition and Start-up
- Planning and organization
- Implementation
- Conclusion

7.3.1 Definition and Start-up

This is the stage at which the idea for a project emerges and is considered for its feasibility. This is where the overall parameters for the project will be set. This is the stage at which the following questions will need to be answered:

- **The role of the project:**
  - Who is it for?
  - Why do they need it?
  - How will it make a significant difference to the status quo?

- **The project aims and objectives:**
  - What will the project be expected to achieve?
  - By when?
  - To what standard?
  - Within what budget?

- **A broad idea of timescales and resources:**
  - Approximately how long will the project take?
  - Which people might the project involve?
  - Where might the money and other resources come from?
  - Which constraints will the project manager have to work to?

- **The likely outputs of the project:**
  - What will be the tangible results of the project?
  - Will there be a ‘prototype’ (pilot or trial project) or a finished product?
  - Will there be a report?
  - Could it mean significant changes in the organization or community?

7.3.2 Planning and Organization

Planning involves a number of activities; these include a breakdown of all the tasks involved, a schedule and a budget.

The project plan is developed and covers the following key information which will enable the decision makers to determine whether the project should move into its next, implementation phase.
Each of these activities is covered in greater detail later on in this section:

- **Identification of key milestones** - significant events during the course of the project
- **Identification of the activities** - what is to happen in each phase
- **Identification of risks and contingencies** to meet them
- **Working out timings** - how long each activity will take
- **Identification of dependencies** - which activities are dependent on other activities
- **Identification of resources and materials**
- **Budget allocations**
- **Allocation** of roles and responsibilities - delegating tasks to specific members of the project team

### 7.3.3 Implementation

This is the phase during which the project manager puts the plans into action; this is a time of maximum management activity:

- Monitoring the project plan
- Monitoring the use of resources
- Managing the project team
- Managing the stakeholders

This phase ends with the handover of the project to its sponsoring body, (the principal investor) or the group that requested the task.

### 7.3.4 Conclusion

At this point, the project is deemed to have been completed. However, there are still some key activities to undertake in order to ensure that everyone may move on to the next phase of their lives, they are clear about the outcomes and leave with a definite sense of leaving “a job well done”.

The project manager will, therefore, need to consider these actions:

- **Handing over** - how will she brief and support those who will carry on the work or the results of the project?
- **Winding down and disbanding the project team** - it is important for those involved to know when the project is over and to help them to assess what they have got out of their experiences. The manager should try to find ways for the team to celebrate the end of the project.
- **Evaluating the project:**
  - How will the project manager and the stakeholders measure the achievement of the aims and objectives?
  - Was it money well spent?
  - Could more have been achieved?
  - What unexpected outcomes or results have there been?
- **Learning from success and failure:**
  - Which aspects of the project could/should be repeated elsewhere?
  - What should be done differently next time?
- **Broadcasting success:**
  - How will the project manager ensure that all the lessons learned will contribute to other projects in the future?
  - How will she make sure that its successes are not forgotten?
7.4 The Project’s Stakeholders

A stakeholder in a project is defined as any individual or group with a vested interest in the outcome of the project. Although we usually think of this interest aligning with the success of the project, it is also possible to identify stakeholders whose main interest will be to see the project fail. Stakeholders include:

- **The project’s sponsors.**
  Those who have invested time and resources in the project and who need to achieve results. They may have attracted funds from an outside source to support the project, and will therefore have their professional credibility at stake.

- **Key individuals in the unit, organization or the community.**
  These are people who want the project to achieve its objectives because they will have a lot to gain with its success - and a lot to lose if it fails.

- **The end users of the project.**
  It is important to encourage their involvement, and to stress the benefits envisaged by the project. However, it is also equally important to ensure that the expectations of those who stand to gain most from the project’s successful outcomes, do not have their expectations raised unrealistically.

- **People who will be affected by the outcomes of the project.**
  Projects are about change, so there will be a significant number of individuals and groups who will be interested in the achievement of the project’s objectives. For some projects, there will also be competitors whose stake would be in the failure of the project.

- **The project team.**
  Their future career choices and opportunities may be affected by the outcomes of the project. On an individual level, the more team members identify with the project’s objectives, the greater their level of commitment is likely to be.

- **Outsiders, such as suppliers, contractors, local pressure groups, etc.**
  This includes anyone (individually or as part of a group) who thinks they have something to gain or lose, as a result of a project. It is important to identify these people early on, particularly if they have influence to support - (or obstruct) the efforts of the project manager.
The stakeholder groups identified above do not all have the same levels of interest in the project, nor do they all hold the capacity to exert the same degree of influence or power on the progress of the project. The matrix diagram below shows how stakeholders may be placed in relation to their level of interest in the project, and the extent of their power to influence (positively or negatively) the outcomes of the project.

In the matrix it is possible to classify four levels of stakeholder involvement:

- (1) Those with high levels of status or power, but with little interest in the project process.
  They will be mostly concerned with the final outcomes, but will need to be kept informed at key stages during the course of the project.
  Usually, receiving regular updates will keep them happy.

- (2) Those with low levels of power, but with a great deal of interest in the progress of the project, and its outcomes.
  These people will want to be kept up to date with progress, and will usually have a great deal of commitment to ensuring its success.
  These people need to be nurtured, since they may move into positions where they can wield more influence.
(3) Those with low levels of power and little interest in the project. They will usually be happy to receive a newsletter and will require little more than receiving invitations to public events, and public acknowledgment of their involvement.

(4) Those with high level of power and a great deal of interest. These are the key stakeholders and are extremely important to the project. It is, therefore, vital that the project manager invests time and resources into ensuring that communications with key stakeholders are open, accurate, and up-to-date. She should also seek ways to secure their active participation in the project.

By identifying project stakeholders and assessing the extent of their power and the level of their interest, a project manager is able to plan the level of her own investment into building and sustaining positive relationships appropriate to each stakeholder group.

In section 8 about Change Management in the Understanding Leadership Module you can find another tool to identify the roles of a stakeholder related to the above described types.

7.4.1 Dealing with risk

A project’s sponsors will of course need to know the level of risk that they are taking when deciding the extent of their involvement. There are always risks involved in any enterprise and projects, as a specific kind of enterprise, are no different in this respect. Further, it must be remembered that there are different kinds of risks involved, for example, social, financial and environmental.

However, there are methods of dealing with risk. Within the context of a project it is important to identify, consider and cost them in the early stages, before the budget is agreed. In this way, the project manager can then:

- take action in advance to avoid the risk altogether, or
- take action in advance to mitigate the effects of the risk, or
- wait until a problem happens, and then take action to mitigate its effects

Before starting activities to manage the risks for a project, you should consider

- the seriousness of the risk, if it actually happens
- the probability: likely is this to happen?

It is important to remember that most ways of managing risk cost money and must be budgeted for at the start of a project. It is always wise to keep some resources available to cover contingencies which will almost certainly arise during the course of a project.

Section 8 of this module will introduce more methods and tools to help you managing risks in your projects.
7.5 Project Management Tools

Much of the work of the project manager is concerned with making plans, using special tools and techniques to assist the process. There are lots of tools for helping the project leader in these tasks, including computer programmes.

In this section, we will look at some of the following commonly used project management tools:

• Milestones
• Work breakdown structure (WBS)
• Flowcharts
• Gantt Charts
• Dependencies
• Networks
• Budgets
• Estimates

7.5.1 Milestones

These are significant dates in the project schedule. They occur at the end of each phase and at other points, on the completion of important outcomes of the project. Milestones may mark the departure of certain members of the team, the beginning of a new type of activity, or the time at which certain interim payments are to be made.

Milestones provide the opportunity to reflect and re-assess the project situation. They enable the manager and her team to consider how far they have come, and whether they are still on target to reach their ‘destination’ as originally planned. This is also the point at which it is appropriate to make any adjustments or changes which are necessary.

Milestones also have an important psychological function, particularly for a long and complex project. They can:

• provide interim deadlines to encourage the team to work towards
• provide an opportunity to bring the team together to celebrate their success so far and to motivate them for the next stage of the project.

7.5.2 Work Breakdown Structure

A Work Breakdown Structure (WBS) is a method of breaking down a project into individual elements which can be scheduled and costed.

In the initial stages of planning a project it is unlikely that the project manager will know all the details of what has to be done; this is because projects are, by definition, unique.

Although a specific project may involve a series of activities which have been repeated elsewhere, there will be features about the project which are totally new and different. Activities may happen in a different sequence, or are supported by a different level of resources.

The WBS is a method of splitting a project up into small parts into which the resource requirements can be predicted and a schedule can be built.

Steps in constructing a WBS are:

1. Identify the main stages of the project based on the phases in the design cycle of a project:
2. Divide each stage into smaller elements. These can be described in terms of the different areas of a project, e.g. communicating, or to a more specific outcome, e.g. communication plan.

3. Sub-divide the items on the WBS into separate activities or tasks. These activities must meet certain criteria:
   - be measurable in terms of cost, effort, resources and time
   - result in a single end product which can be checked and which will enable everyone involved to know when the activity has been completed
   - be the responsibility of a single individual, even though a small sub-group might be involved.
   (You can also use the SMART method to describe the activities – see section 4.3.1.4)

7.5.2 Flowcharts

A flowchart is a diagram which depicts a sequence of interdependent activities. They are used to examine and manage process, and to map out the general shape of what needs to be done.

In essence, a flowchart is a series of boxes linked by arrows. The direction of the arrows shows the chronological order in which the activities must be completed. The shape of the boxes is also significant. These are the basic shapes most commonly used (and easy to find in computer text programmes):

- **START**
- **PROCESS**
- **DECISION**
- **FINISH**

**CONSTRUCTING A WBS FOR A PROJECT**

Go back to planning the Girl Guides/Girl Scout project previously identified, and construct a WBS which will enable you to break down the project into its separate components.

**USING FLOWCHARTS TO PLAN AND MONITOR PROJECTS**
By using a flowchart to plan the project, you will have discovered:

- Flowcharts can help you to consider whether you are doing things in the most logical way.
- Flowcharts are a very good way of clarifying which activities cannot begin until other activities have been completed.
- Flowcharts can reveal dependencies that you hadn’t previously considered.
- Flowcharts are useful in helping you to conceptualise a project. They highlight areas where your knowledge may be inadequate, or where you have not thought through all the implications of your plan.

So, flowcharts are a useful tool for any kind of project planning in outline. However, they do not provide is the more detailed information required for precise planning of schedules and resources. To do this, we use other tools, such as the Work Breakdown structure and network diagrams.

7.5.4 Gantt charts

A Gantt chart is a simple but effective method of representing a project plan. It can be drawn up by hand, presented on specially designed wall charts with magnetic or adhesive strips, or generated by computer. It can even be displayed in Lego bricks.

The basic framework of is a chart in which time is measured along a horizontal scale and activities – for example according to the WSB structure (in section 5.5.2) are listed vertically.

Go back to planning your Girl Guides/Girl Scout project and use a Gantt chart to identify the activities, their relationship and an appropriate time frame.

Also discuss how you could use a Gantt Chart for planning the activities in your Girl Guiding/Girl Scouting unit or national association.
This diagram shows a simple project which is scheduled to last eight weeks, months or days. It involves tasks (A-F) which must happen sequentially. The shaded bars indicate the duration of the tasks and the point in the schedule at which they should happen. You can use different colours or shadings to show any other differentiation between activities (progress, group responsibility, etc.).

For a relatively simple project, a Gantt chart is an excellent way of showing what slack (spare time) there is in a schedule. It is also possible to indicate a variety of relationships between activities, some of which may happen sequentially, while others can have common, or staggered, finish or start times.

However, when a project is more complex, the relationships between activities become less clear when represented by a Gantt chart, and it usually becomes necessary to link the chart to a more detailed network diagram.

### 7.5.5 Dependencies

A dependency is an activity which is connected to other activities.

In any project, there will be some things which cannot happen until other things have been completed, or at least overlapping each other. Dependencies which are built into a project plan may be:

- **Internal**: which all the activities involved are under the control of the project manager
- **External**: project activities depend on something outside the project.
- **Mandatory**: Tasks which must be done before the next task can happen. It is important to have a constructive and creative attitude to mandatory dependencies.
- **Discretionary**: dependencies that are decided on the discretion of the project manager. She may decide to follow a different course of action if there are specific reasons for doing so. It is important for the project manager to remember that if she uses her discretion on a dependency, she should keep a record of her decisions. This will help her to remember that she had a choice, and that she may change her mind if circumstances change.
In Girl Guiding/Girl Scouting, leaders are often trained in finding creative and unexpected solutions to challenges – a competency that can be very useful when dealing with dependencies.

It is often easier to identify dependencies by working backwards. By thinking about the end result she wants to achieve, the project manager can identify what needs to be done before this can happen. This is also a way of avoiding and managing risks.

There are four types of dependency:

1. **Finish-to-start** in which the second activity may begin as soon as the first has finished, or after a known time lag.
2. **Start-to-finish** in which an activity cannot finish before another activity has started, or there is a known relationship between the start of one activity and the finish of another.
3. **Finish-to-finish** in which activities must finish at the same time, or there is an unknown relationship between the finish of activities.
4. **Start-to-start** in which activities must start at the same time, or there is a known relationship between the start of the activities.

### 7.5.6 Networks

A network is a diagram which shows the dependencies between the activities in a project. It is used to schedule these activities and plan the best use of resources.

Like flowcharts, network diagrams show the dependent relationships between activities in a project. Network diagrams also give information about the timing of each activity. This makes it possible to:

- arrange activities so that the project can be completed in the shortest time
- make the best use of resources
- predict how long the project will take
- construct a detailed schedule

All networks are made up of ‘nodes’ connected by arrows showing the direction of time:

![Network Diagram Example](image)

Event nodes at each end of the arrow mark the start and finish of the activity:

This shows that Event 1 (the start of Activity A) and Event 2 (the finish of Activity A) are separated by 10 days. The node which ends one activity can also mark the start of another activity.

Using nodes and arrows like these, it is possible to construct a network which shows the dependencies between the various activities.

When drawing up a network diagram, the key questions are:

- What has to happen before this activity can happen?
- Now that this activity has happened, what else can happen?

This enables the project manager to construct a diagram which will show the logical relationships between various activities and the time each will take.
And on the subject of time, it is important to remember that:

- for some activities there will be some extra time available. This is known as ‘slack’ or ‘float time’ and is useful for volunteers to show that the time limits could be discussed.
- for other activities, the time available will be exactly the same as the time the activity will require. These are ‘critical activities, because a delay in them will mean a delay in the completion of the whole project.

**Discussion**

**SLACK AND CRITICAL ACTIVITIES**

Regarding the project already used as an example (see section 7.5.2), try to discuss and identify which activities carry some slack and those which are critical.

### 7.5.7 Budgets

A budget is an account of all the costs involved in a project. There are several very different types of cost which must be considered.

- **Labour costs** - wages, salaries and fees and other expenses paid to the people who work for the project
- **Material costs** - supplies used up during the project. They cover everything from stationery to consumable catering supplies
- **Equipment costs** - the cost of buying, leasing or hiring any equipment needed for the project
- **Other costs** - such items as insurance and any operating licenses which have to be paid

In volunteer projects, as in many other projects, the human resource cost may be even considered more valuable:

- How many people do we need for this project?
- How long should each involved person commit herself for?
- Should we use volunteers or paid people?

Other ‘investments’ or costs could also be considered and prioritised:

- Environmental: use of nature, resources, chemicals, power, etc.
- Image resources and profile-raising in the media and communities

All project costs, regardless of whether they are incurred for labour, materials, equipment or anything else, can be classified as either:

- **Fixed costs**, specific amounts which are identified at the beginning of a project, and which will not change (e.g. the purchase of a computer)
- **Variable costs**, costs which change depending on the quantities involved (e.g. paper for the computer, paid or unpaid help)

It is important to monitor the variable costs in a project as they can escalate out of control, if extra materials are purchased, or if the work takes longer than scheduled. To keep control of your project, try to achieve as much certainty in your project budget as possible.
7.5.8 Estimates

When preparing estimates of time necessary to complete various project activities, it is important to take the following points into consideration:

- the rate at which different individuals learn new skills
- the fact that individuals rarely work at full capacity all the time
- the fact that some people will overestimate their competence, while others will underestimate it

Here is a useful formula which takes account of the above factors and which has been shown to provide a reasonably accurate method of estimating time:

\[
\text{Expected time} = \frac{A + 4M + B}{6}
\]

A: optimistic time estimate
B: pessimistic time estimate
M: most like time estimate

Take into consideration that all estimates are made by people, pessimistic as well as optimistic in changing times and levels.

7.6 Monitoring the process of a project

Projects have to be monitored in four principal areas:

- Time
- Cost
- Quality
- Results/success rate

The project plan, which will have been drawn up at the end of the planning phase, should provide a framework for measuring each of these elements.

The WBS breaks the project down into activities for which there are recorded:

- Expected finishing date
- Cost
- Quality specifications
- Signs or proof of the level of success

As each task is completed, it can be checked off, and any variance in time, cost and quality calculated. The implications of variances should then be registered in the process plan, the Gantt chart and adjusted on the time line.

Variance is the difference between an expected and an actual measurement. Some variances will be within an acceptable level of tolerance; others will be more serious and may involve changes to part of the project plan.
If one activity costs more than anticipated, it may be necessary to reduce costs elsewhere in the project. If one activity is taking longer to finish than anticipated, this may affect the timing of other activities which cannot start until it finishes.

A project monitoring system must:
- provide an up-to-date and accurate picture of progress
- allow the project manager to consider the effect of any changes in costs, time and quality on other parts of the project
- provide a record of the project which can be used for audit and evaluation

The project monitoring system, therefore, needs to supply information on progress. This information should have the following characteristics:
- Relevant
- Adequate
- Current
- Reliable

Whatever system you decide to set up and use to monitor your project, you need to make sure that it will:
- Run smoothly and efficiently with the minimum of effort and cost
- Enable you to see the overall implications of what’s happening
- Highlight significant developments immediately
- Free up your time so that you can concentrate your efforts on areas of the project which really need your attention

**Discussion**

**MONITORING YOUR PROJECT**

You are still planning your Girl Guiding/Girl Scouting project!

What information will you need to have to ensure that the project is progressing smoothly?

How can you be certain that the information you get will be:
- Relevant
- Adequate
- Current
- Reliable
7.7 Project Evaluation

When a project is over, there are many lessons to be learned by all those involved, from the sponsor to the end-user. This final section will consider briefly the key questions which the project manager will need to address in order to learn from the experience, and to increase her effectiveness and efficiency in future projects.

Here are some useful questions for evaluating projects:

1. What changes were made to the project plan, and why were they made?
2. What were the strengths and weaknesses of the project team, suppliers and sub-contractors involved?
3. How effectively were communications managed?
4. What planning tools were used and how effective were they?
5. What aspects of the project could have gone better? How?
6. How effective were the monitoring and control systems?
7. How accurately were resource needs estimated?
8. What mistakes were made and how could I avoid them happening again?
9. What would I do differently if I were embarking on the project with the benefit of hindsight?
10. What is the learning for another project?

The project manager will find some of the answers to these questions in the records she has kept during the course of the project. She will also need time for honest reflection on the experience to enable her to draw out all the lessons she has learned. This will ensure the application of her learning to enhance her competence in managing future projects.

Learning Log
8. MANAGING RISK AND CONTINGENCY PLANNING

One of the most challenging aspects of managing an organization, a group of any kind, or an activity with a responsibility for other people, is the level of risk which it will involve. This is especially so for any new or untried approach.

To dare is to lose your grip for a moment
Not to dare is to lose life
(Soren Kierkegaard)

Any programme or project which involves change will carry risks. There are basically four key ways of dealing with risks; these need to be considered in the early stages of a programme, so that everyone is confident that risks have been identified and a plan for dealing with the unexpected is in place.

The four methods of managing risks are:

- Take action in advance to avoid risk
- Take action in advance to lessen the effects of the risk
- Wait until a problem happens, and then take action to lessen its effects
- Transfer the risk (and its responsibility) to another party (for example, a sponsor who may be underwriting your programme)

Almost all ways of managing risk cost money and the costs of planning for how to deal with the unexpected should be built into any programme before it starts.

The next task is designed to enable you to identify some of the risks associated with introducing new initiatives, and to consider ways of dealing with them.

**RISK CATEGORIES**

Exchange examples from your daily or Girl Guiding/Girl Scouting life of each of the four different attitudes to risks mentioned above and discuss different ways of facing risks.

By taking time to reflect and consider what might be the potential risks to developing a new enterprise, you will have identified the consequences and ways of dealing with risks, to lessen their impact on the success of your goal.

You should also discover ways of balancing the potential gains with the risks involved. This will enable you to make decisions on the basis of informed choices.
8.1 Risk Assessment and Risk Management Planning

To be prepared for any emergency and the optimal handling of this, it is useful to think of any risk that can occur. This includes thinking of

- probability – how possible is the situation?
- risk level – how bad is the situation if it happens, and how great can the damage be?
- consequences – what other things can the risk result in?
- prevention – what can be done to prevent the risk?
- Emergency plan – what should be done if the worst case occurs?

A part of a Risk Assessment and Management plan for a camp site could look like this: (L: Low; M: medium; H: high)

<table>
<thead>
<tr>
<th>MAIN AREA</th>
<th>RISK AREAS</th>
<th>RISK ASSESSMENT</th>
<th>PREVENTION</th>
<th>EMERGENCY PLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service building</td>
<td>Fire</td>
<td>PROBABILITY: M dry season</td>
<td>Risk level: H</td>
<td>Prevention: Stone building Fire safe zone Fire blanket Fire extinguisher in room Phone</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Earthquake</td>
<td>L</td>
<td>M</td>
<td>Solid foundation Emergency route and directions on wall</td>
</tr>
<tr>
<td>Activity</td>
<td>Wood chopping</td>
<td>H</td>
<td>H</td>
<td>Security zone Frequent check of axes First aid kit in service building</td>
</tr>
</tbody>
</table>

In an organization like WAGGGS, Risk Management Plans are made for all the World Centres as well as for the World Bureau, and these plans are being assessed and revised frequently.
9. CREATIVE SOLUTIONS TO PROBLEMS, TASKS, AND CHALLENGES

9.1 What is a problem?

A problem may be defined as a predicament, something that is difficult to understand or to solve. To solve a problem, there is nearly always more than one way of tackling it. For example, it is possible to:

- Ignore or avoid tackling it
- Deliberately take no action
- Act without thinking
- Act after you have gathered information and given the matter some thought

Another definition of a problem is ‘a deviation between what ought to be happening and what is actually happening’

This is a useful definition in that it leads to the questions:

What should be happening?

1. What is actually happening?

A third definition of a problem is that it is a ‘dilemma with no apparent way out’. This can be shown as:

```
<table>
<thead>
<tr>
<th>Idea</th>
<th>opposed by a</th>
<th>Counter-idea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force</td>
<td>opposed by a</td>
<td>Counter-force</td>
</tr>
<tr>
<td>Goal</td>
<td>opposed by a</td>
<td>Counter-goal</td>
</tr>
</tbody>
</table>
```

Through this illustration, we can see that the balanced opposition of situations is what generates the confusion.

There are either ‘non-thinking’ or ‘thinking’ approaches to a problem.

The relative importance and urgency of problems will help to determine how we should respond to them. An urgent problem is one, which demands prompt action. An important problem is one, which deserves careful consideration.

Problems may be:

- Urgent but not important
- Urgent and important
- Not urgent but important
- Neither urgent nor important
In reflecting on your problem, you may have discovered that:

1. The problem became more urgent, but not more important, as time passed.
2. You found yourself in a crisis situation in which there was no room for error or anytime to consider a variety of solutions.
3. You ignored the problem, thinking it would go away, and then found yourself dealing with a crisis.
4. Some problems do actually resolve themselves with the passing of time.
9.2 Causes and characteristics of problems

Problems are caused for all sorts of reasons. However, wherever they crop up, problems share certain characteristics.

In the exercise above, you may have identified one of the following reasons for your problem:

- **Incomplete information**: You didn’t have all the facts you needed
- **Unknowns**: Essential pieces of information were not known by anyone involved
- **Inaccurate information**: You had faulty, misleading, irrelevant or out-of-date information
- **Confusion**: Lack of clear information about the situation made you uncertain about what was going on or what you should be doing
- **Hidden emotions and feelings**: You or others involved were unable to share what you were really thinking or feeling about the situation
- **Different perspectives**: Different people involved in the situation had different ideas about its importance, or what should be done to resolve it
- **Changing perspectives and impressions**: You or other people involved kept changing their mind about the best way of tackling the problem
- **Balanced dilemma**: You found it hard to take a decision because the various solutions proposed all seemed to be of equal value
- **Persistence**: In spite of everything you tried, the problem wouldn’t go away

9.3 Using our brains to solve problems

Thinking is the key to solving problems and making decisions. However, there are a number of barriers to clear thinking, including:

- Being emotionally involved
- Talking and thinking in jargon
- Being too close to the problem
- Not having enough time
- Not using our brains effectively

We tend to make greater use of one side of our brain than the other in the way we approach all aspects of our everyday life. This includes coping with the routine, learning new things, dealing with the unexpected, and making decisions. The brain is an amazingly complex organ, but in this module we need to know only that:
Most of us tend to have a preference for one hemisphere or the other; this will largely determine the way in which we will approach problems. The majority of people – often due to being raised to be ‘reasonable’ - tend to be LEFT brain dominated, which means that we sometimes restrict ourselves in bringing creative solutions to problems. In order to be an effective solver of problems, we really need to be able to use both hemispheres.

### LEFT Hemisphere

The LEFT hemisphere of the brain is responsible for us being logical and methodical in our approach. This hemisphere is concerned with logic, rationality and order.

The left side of the brain helps us to compile lists, to prioritise tasks, read instructions, and understand timetables and schedules.

Referring to section 4.8 about systemic thinking in the WLDP Understanding Leadership module, the left hemisphere is good at analytical thinking.

People who are LEFT brain dominant are CONVERGENT thinkers and think most often in a chronological flow process.

### RIGHT Hemisphere

The RIGHT hemisphere of the brain is responsible for us being creative and imaginative in the way we approach things. This hemisphere is concerned with the apparently unconnected, with the elusive, the unorthodox and eccentric.

The right side of the brain helps us to dream dreams, to imagine the future, to use symbols and imagery, and to be innovative.

In systemic thinking, Right brain thinkers are likely to think synthetically and laterally.

People who are RIGHT brain dominant are DIVERGENT thinkers, giving alternative perspectives to the issues.

### Individual Exercise 9.3

ARE YOU LEFT OR RIGHT BRAINED?

Our brains work in three major areas:

- Analysing
- Synthesising and imagining
- Valuing

**Analysing** is closely related to logical or step-by-step reasoning. It has two aspects:

- deduction (making a conclusion from what is known or assumed)
- induction (verification of a principle from observation of some specific instance)

**Synthesising and imagining** are about putting things together to make a whole. Our imaginations tend to work in pictures; a picture is a whole that is more than the sum of its parts. For example, if you imagine your house, you will almost certainly have a complete picture of your house, not just bits and pieces (the bricks, the chimney, etc.).

**Valuing** is about establishing criteria for success, evaluating, appraising and judging things. In all valuing, there is an objective and a subjective element. We are all born with the capacity to value, and our values depend very largely on our environment and culture.

Switching between the two hemispheres can be delayed and you will tend to remain using the same hemisphere for solving challenges, unless you consciously ‘close’ one and ‘open’ the other.
We are born with a fantastic brain and able to use every part of it – as we grow up we should exercise the brain just as much as every other muscle in our body to keep fit.

This means exercising both hemispheres – logical and creative – and the conscious switching between them.

It is also important to remember that minds can work on an unconscious and sub-conscious level. This aspect of our thinking, sometimes called the ‘depth mind’, can play a large part in creative problem solving. It is also the source of our valuable ‘sixth sense’, our intuition.

**9.3.1 Vertical and Lateral thinking**

In approaching problem solving, the left brain dominant individual will be a vertical thinker. The right dominant brain individual, on the other hand, is much more likely to be a lateral thinker.

<table>
<thead>
<tr>
<th>VERTICAL THINKING (LEFT BRAIN)</th>
<th>LATERAL (RIGHT BRAIN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Chooses</td>
<td>• Changes</td>
</tr>
<tr>
<td>• Looks for what is right</td>
<td>• Looks for what is different</td>
</tr>
<tr>
<td>• One thing must follow directly from another</td>
<td>• Makes deliberate jumps</td>
</tr>
<tr>
<td>• Concentrates on relevance</td>
<td>• Welcomes chance intrusions</td>
</tr>
<tr>
<td>• Moves in the most likely directions</td>
<td>• Explores the least likely</td>
</tr>
</tbody>
</table>

Lateral (or sideways) thinking often leads to reversing what appears to be the natural or logical way of doing things. It is important to be able to think laterally in problem solving, because the possible solution may lie ‘outside the box’ of what is already assumed.
9.3.2 Six Thinking Hats

Edward de Bono has created a technique to use and switch between the two brain hemispheres when working on a problem. The six Thinking Hats, also using our way of differentiating things by colour symbols.

- **White Hat thinking**
  This covers facts, figures, information needs and gaps. ‘I think we need some white hat thinking at this point...’ means ‘Let’s drop the arguments and proposals, and look at the data base.’

- **Red Hat thinking**
  This covers intuition, feelings and emotions. The red hat allows the thinker to put forward an intuition without any need to justify it. ‘Putting on my red hat, I think this is a terrible proposal.’

- **Black Hat thinking**
  This is the hat of judgment and caution. It is a most valuable hat. It is not in any sense an inferior or negative hat. The rigor or negative hat. The black hat is used to point out why a suggestion does not fit the facts, the available experience, the system in use, or the policy that is being followed. The black hat must always be logical.

- **Yellow Hat thinking**
  This is the logical positive. Why something will work and why it will offer benefits. It can be used in looking forward to the results of some proposed action, but can also be used to find something of value in what has already happened.

- **Green Hat thinking**
  This is the hat of creativity, alternatives, proposals, what is interesting, provocations and changes.

- **Blue Hat thinking**
  This is the overview or process control hat. It looks not at the subject itself but at the ‘thinking’ about the subject. ‘Putting on my blue hat, I feel we should do some more green hat thinking at this point’ In technical terms, the blue hat is concerned with ‘meta-cognition’.

The six hats represent six modes of thinking and are directions to think rather than labels for thinking. That is, the hats are used proactively rather than reactively. The method promotes fuller input from more people. People can contribute under any hat even though they initially support the opposite view.

**DISCUSSION SIX THINKING HATS**

Plan your next session or Girl Guides/Girl Scout meeting or event using the six thinking hats, as a framework for the thinking stages. You can even make paper hats in colours and wear them while working.
9.4 Problem solving tools

This section will help you to select and use tools to enable you to:

Define the cause of the problem
Decide how to solve it

This is illustrated in the Problem-Solving/Decision-Making Outline below:

<table>
<thead>
<tr>
<th>Problem definition process</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recognition</strong></td>
<td>Agreement that an issue needs resolution</td>
</tr>
<tr>
<td>Discuss and record individual views, proven facts, and relevant symptoms, until everyone involved accepts that there is a problem</td>
<td></td>
</tr>
<tr>
<td>Use questions WHAT, WHEN, WHERE, WHO about present or previous FACTS</td>
<td></td>
</tr>
<tr>
<td><strong>Label</strong></td>
<td>Agreement on what the problem really is (as opposed to one or more symptoms)</td>
</tr>
<tr>
<td>Clearly record both sides of the exact problem you want to resolve</td>
<td></td>
</tr>
<tr>
<td>Use questions HOW and WHAT, WHEN, WHERE, WHO to clarify how the perspectives differ and FEELINGS</td>
<td></td>
</tr>
<tr>
<td><strong>Analysis</strong></td>
<td>Unanimous identification of the root cause which needs correcting</td>
</tr>
<tr>
<td>Find and agree on the single most fundamental source of the problem</td>
<td></td>
</tr>
<tr>
<td>Split up the problem into as many elements as possible</td>
<td></td>
</tr>
<tr>
<td><strong>Options</strong></td>
<td>An complete list of possible solutions</td>
</tr>
<tr>
<td>List all alternative strategies which have the slightest chance of resolving the problem and its root cause</td>
<td></td>
</tr>
<tr>
<td><strong>Decision-making</strong></td>
<td>A firm decision on the chosen solution</td>
</tr>
<tr>
<td>Choose the best solution on the list by objectively evaluating the optional strategies.</td>
<td></td>
</tr>
<tr>
<td><strong>Action plan</strong></td>
<td>A complete step-by-step ‘road map’ to translate the decision to reality.</td>
</tr>
<tr>
<td>Organise systematic steps of tasks, timing and all resources required to implement the decision in practice.</td>
<td></td>
</tr>
<tr>
<td>Note WHO is supposed to do WHAT by WHEN</td>
<td></td>
</tr>
</tbody>
</table>

GO TO Group Exercise 9B

USING THE PROBLEM SOLVING / DECISION MAKING MODEL
9.4.1 Brainstorming

In the model above, wherever you need to gather information in order to move onto the next stage, the technique of brainstorming will be an effective tool. This method will make the best use of the divergent (right brain dominant) thinkers who will produce a wide range of possibilities.

Here are some guidelines for effective brainstorming:

<table>
<thead>
<tr>
<th>Suspend judgment</th>
<th>Give imagination the ‘green light’ by withholding any criticism of ideas until later. In brainstorming, all ideas must be accepted without judging them.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome ‘free-wheeling’</td>
<td>Take the brakes off your mind and go with the flow of your ideas. The more unique or ‘whacky’ the idea, the better – it is easier to tone down than think up.</td>
</tr>
<tr>
<td>Strive for quantity</td>
<td>The greater the number of ideas, the more likely you are to find some real possibilities to move you forward.</td>
</tr>
<tr>
<td>Combine and improve</td>
<td>Listen to the ideas of others, and see if you can build on them. Some ‘crazy’ ideas of others may stimulate your own creative thoughts and your intuition.</td>
</tr>
<tr>
<td>Do not ‘edit’ ideas</td>
<td>Ideas should not be elaborated, modified or amended, just quickly stated and recorded.</td>
</tr>
</tbody>
</table>

**GO TO** [Group Exercise 9C USING BRAIN STORMING](#)

Brainstorming makes best use of the brain’s functions in synthesising and imagining, quite separately from analysing and valuing. It is most valuable as an introduction to other creative thinking approaches to problem solving.

9.4.2. Using the ‘Metaplan’ model as a problem solving tool

Metaplan is a specialist brainstorming tool, which enables you to re-arrange and group similar and contrasting ideas by physically moving them around on large sheet of paper using cards of different colours, shapes and sizes. Key points are then highlighted with coloured pens, small coloured dots and stars, etc. It helps small groups focus on a particular aspect of a problem, and then contribute to a wider discussion.

9.4.3 ‘PMI’

Another specialist brainstorming technique is the ‘PMI’ tool developed by Edward de Bono. It involves looking at the Plus, Minus and Interesting points in ideas and suggestions for problem solving.

The PMI tool encourages people to defer judgment by exploring an idea or suggestion rather than jumping to a conclusion. It also promotes group cohesion.

It works simply by asking those involved to list as many ideas as possible under the headings:

- Plus (positive points)
- Minus (negative points)
- Interesting (points which would be worth following up and exploring further)

When everyone has completed their own PMI, they are shared in the whole group and will encourage decision taking.
9.4.4 Force field analysis

Every problem has forces working to increase or decrease it – forces working to make the problem worse (resisting) or better (driving). The technique of force-field analysis helps you to identify and isolate those forces so that you can create strategies to increase or strengthen the positive forces and decrease or remove the negative ones. The analysis allows you to dissect any problem and work on it one piece at a time. This inevitably leads to more concrete and comprehensive solutions that occur when you tackle the whole problem.

Force-field analysis is one of the most powerful problem solving tools available. It helps to generate several creative, high quality strategies for solving the problem.

The process for force-field analysis is as follows:

1. Identify the problem(s) as clearly as possible in writing
2. Define what the present situation is
3. Define what you would like to see when the problem has been solved (desired change)
4. Define what undesired change could occur
5. List the forces working against the desired change
6. List the forces working for the desired change
7. Make these lists as specific as possible.
   List the neutral forces that might possibly become active as either positive or negative forces
8. Examine each force and determine:
   How clearly is the force stated?
   How important or strong is the force?
   How manipulable or changeable is the force;
   would it be easy, moderately difficult, or very difficult to change?

   Plot the list of defined forces diagrammatically:

   ![Diagram of Driving Forces, Resisting Forces, and Neutral Forces]

   **RECRUITMENT OF LEADERS**

   Use the Force Field Analysis as a tool for a discussion on how to recruit and invite new leaders for your Girl Guides/Girl Scout association.

   Evaluate the model afterwards and discuss for which problem the tool is useful.
9.5 Communication skills and problem solving

In the process of problem solving, we are faced with lots of information:

- Some will be problem-centered
- Some will be solution centered

This information is the beginning of the problem-solving process and requires us to use five essential communication skills:

- Enquiring
- Diagnosing
- Summarising
- Proposing
- Directing

**Enquiring** involves asking relevant facts questions and listening in a way that encourages others to say what they wish to communicate about the context.

**Diagnosing** skills are those we use when finding the causes and reasons associated with problems and explaining what the important issues are. A sound diagnosis is based on sound facts, observing symptoms and a logical interpretation.

**Summarising** is the skill used when gathering together the main points that need to be considered and then feeding them back to confirm understanding or to facilitate further discussion. This is a vital skill when moving from a problem focus to a solution focus.

**Summarising** can also mean ‘backtracking’, actually repeating the words said without ‘translating’ into your own understanding of the expressions. Sometimes back tracking is a very effective way of asking for more details.

**Proposing** is putting forward effective proposals to seek a solution. It involves suggestions, recommendations and presentations. Proposing must involve other people so that they can understand and be consulted. Make sure you are not too convincing when expressing your proposals – all perspectives and different opinions should be accepted in the decision process.

**Directing** involves letting others know what you expect and what is required. It is a solution-centered skill. Directing others implies that you have a feasible solution to the problem.

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**USING PROBLEM SOLVING TOOLS**

Identify a current problem that you are confronting. It should be a problem of some complexity, in which there are several different perspectives and ideas about ways of solving it.

Working with a group of colleagues who are all involved in the problem, select one or more of the tools we have looked at in the preceding section, to help you arrive at a solution.
The SOLVE method for Problem Solving

Using the characters from A.A. Milnes famous book about Jacob and Winnie-the-Pooh, Allen and Allen have described an easy to remember method for problem solving – the SOLVE method consisting of five steps:

S
Select the Problem or Situation: State the problem or situation as clearly and simply as you can

O
Observe, Organize, and Define the Problem or Situation: Starting place, goal and constraints

L
Learn by Questioning all parts of the problem: Where, when, what, who and why.

V
Visualise Possible Solutions, select one, and refine it: Experience, approach, idea Generators, choose best solution, refine and improve

E
Employ the Solution and Monitor Results: Action plan, small scale test, employ and monitor

(Allen & Allen: Winnie-the-Pooh on Problem Solving. In which Pooh, Piglet and friends explore How to Solve Problems so you can too)

9.5.1 Asking the right questions

Learning to ask the right questions is a key problem-solving tool. Questions act as ‘spanners’ which can unlock the mind. As mentioned in the previous section, there are also different kinds of questions, relating to the different kind of information needed.

In the WLDP Communications module, questioning in relation to Appreciative Inquiry as a communication tool is described more specifically.

The most useful questions are ones that are open and exploratory. We can learn how to ask such questions if we remember the famous rhyme of Rudyard Kipling:

I keep six honest serving men, they taught me all I knew:
their names are What and Why and When and How and Where and Who
(Rudyard Kipling)

Here are some examples of questions to ask in the problem solving process:

Who?   Who is affected? Who can help with the solution? Who is involved in the case?
What?   What do we know already? What don’t we know?
When?  When did the problem arise? By when must it be resolved?
Where? Where did the problem arise? Where is the affected area? Where is the goal?
How?   How can the relevant information be identified? How can it be obtained?
Why?   Why did the problem arise? Why do we need to find a solution?
(Note: only use Why when you need an explanation or a specific personal perception or perspective on a case – in other situations use the other questions to get informed about facts and circumstances.)

You may notice that the first four questions are regarding facts, and the 2 later more open to longer explanations, answers and ideas.
You should be able to add some open questions, which are relevant to your own situation and the problem you are tackling.
9.6 The thinking approach to problem solving

To develop a thinking approach to problem solving we need to:

- Define what the overall objectives are
  Know where you want to get to
  Overall objectives: what you want to achieve in the long-term;
  Immediate objectives: what you want to achieve by solving a particular problem

  Objectives can also:
  - help to put problems into perspective
  - help to keep going in the right direction
  - stop you getting sidetracked by irrelevance

- Define the problem to help put it into focus
  Define the problem by writing it down; in doing this you may find:
  - you don’t have a problem at all
  - you have misunderstood the problem
  - you can see a solution straightaway

- Consider the information available which relates to the problem
  - Ask open questions
  - Accept that it costs time and money to gather and consider information
  - Remember the distinction between available and relevant information
  - Remember the difference between problem-centered and solution-centered information

- Identify what options are open to you
  This involves listing the possible courses of action and weighing up the pros and cons of each.
  - Never assume the options you have listed are all the possibilities
  - Do not assume that it is necessary to find every possible option
  - Look for feasible options – those that are achievable with available resources
  - Test the constraints, such as time limits
  - Use your imagination to bring more options to mind
  - Check that you are not making unnecessary assumptions
  - Don’t become trapped by fixed ideas

- Make and implement a decision
  Establish selection criteria:
  - the MUSTS (essential requirements)
  - the SHOULDs (desirable requirements)
  - the MIGHTs (pleasant additions)

  Assess the risks
  Assess the consequences
  Remember that all decisions have consequences (intended and unintended)
  Monitor the outcome
This is necessary for you to:

- Identify any unforeseen consequences
- Make any necessary adjustments
- Learn from the mistakes and successes of the process

### 9.6.1 The consequences window

<table>
<thead>
<tr>
<th>POSITIVE</th>
<th>NEGATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>YOU</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>OTHERS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ASSESSING THE CONSEQUENCES OF DECISIONS**

Reflect on a recent problem in which you were involved and in which a decision was (or decisions were) taken to resolve the problem.

- What was the problem?
- What decision(s) were taken to resolve the problem?
- Use the Consequences Window to plot the consequences of the decision(s) taken to resolve the problem.
- Which consequences were expected and which were unexpected?

In this approach to assessing the consequences of the decisions we take to resolve problems, you will have identified that consequences come in two forms:

**Manifest:** those that you can foresee when you make your decision

**Latent:** those consequences that are not obvious or apparent when the decision(s) were taken. Very often, the emergence of latent consequences can generate a new series of problems.
9.6.2 Upside Down Brainstorming

A variation of Brainstorming as an idea generating model is making use of the fact that it is sometimes more fun to think in contradiction of normal thinking. This model is called ‘Upside Down Brainstorming’.

As an example we should create as many ideas for a Thinking Day party, where the objective is to ‘make fun and learning activities showing the cultures of all the countries where we as a group have friends or relatives’.

At first, ‘we turn the objective around’: we want ideas to make as many boring and equal activities that people in different countries we know of or have relation to do exactly as we do here’.

Then the ideas could come: watch television, drink Coca Cola, go to school, celebrate weddings etc. etc.

Finally, the list of ideas could be turned again to positive ideas towards the original objective:

- Celebrate a wedding in 10 different countries
- Find TV-programmes worldwide – about our country
- Find TV-programmes about Baden-Powell

9.6.3 Role Perspective

To create solutions to match as many different people and groupings as possible, it can be good to include ‘odd role perspectives’ when regarding a specific problem.

In example: You want to advertise your Girl Guiding/Girl Scouting activities to the local newspaper in order to make your unit well-known.

So how would ‘odd roles’ see your activities:

The policeman, the snowman, the acrobat, the jet pilot… The insurance consultant…?

With these perspectives you often come up with even more creative solutions than thinking it all through strategically.

9.7 Making your decisions with confidence

No matter which tool or technique you may choose to help resolve a problem, each leads to the point at which you will need to take a decision. If you have worked through the techniques, you should be able to make your decision with a high level of confidence. You will have evaluated and compared various options for their potential risk, and you will have assessed the possible consequences of the decisions you will choose.

Here is a checklist to help you test the feasibility and ‘workability’ of your preferred decision. This is where you will need to rely on your ‘Pragmatist’ (practical, logical and using concepts that can apply directly to the task with immediate, obvious benefits) learning style.

It may not be possible to choose the ideal solution; you will need to select a decision which is most likely to work.
Leadership Resources

Management skills

9. CREATIVE SOLUTIONS TO PROBLEMS, TASKS, AND CHALLENGES (Contd)

- Does the decision solve the problem and the root cause? Y/N
- Does it satisfy all the agreed criteria? Y/N
- Does it satisfy everyone involved or affected? Y/N
- Can you develop workable action plans to implement your decision? Y/N
- Do you have the information, time, money and people to make it work? Y/N
- Will the implementation of your decision ensure that the problem will not recur? Y/N
- Have you considered all the risks, disadvantages and consequences (manifest and latent) of the decision you want to take? Y/N

Have you made the best choice in terms of:

- Benefits to everyone involved Y/N
- Costs Y/N
- Risks Y/N
- Commitment Y/N
- Workability Y/N

Learning Log
World Association of Girl Guides and Girl Scouts
WAGGGS
Leadership Resources
Management skills
APPENDIX 1
INDIVIDUAL EXERCISES

Individual
**Exercise 2.1**

**LEADERSHIP ASSESSMENT INVENTORY**

**METHOD**
Fill out and rate yourself on the four following areas.
As you fill out the assessments, think mainly about one of your ‘leadership environments’:

- Your Girl Guiding/Girl Scouting
- Your educational or professional life
- Your family life

<table>
<thead>
<tr>
<th>TASK 1: Characteristic differences between Leading and Managing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Seeks situations of</strong></td>
</tr>
<tr>
<td>Managing</td>
</tr>
<tr>
<td>Stability</td>
</tr>
<tr>
<td>Prosperity</td>
</tr>
<tr>
<td><strong>Focuses on goals of</strong></td>
</tr>
<tr>
<td>Managing</td>
</tr>
<tr>
<td>Continuity</td>
</tr>
<tr>
<td>Optimization of</td>
</tr>
<tr>
<td>resources</td>
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<tr>
<td><strong>Bases power on</strong></td>
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<tr>
<td>Managing</td>
</tr>
<tr>
<td>Position of authority</td>
</tr>
<tr>
<td><strong>Demonstrates skills in</strong></td>
</tr>
<tr>
<td>Managing</td>
</tr>
<tr>
<td>Technical competence</td>
</tr>
<tr>
<td>Supervision</td>
</tr>
<tr>
<td>Administration</td>
</tr>
<tr>
<td>Communication</td>
</tr>
<tr>
<td><strong>Works toward an outcome of</strong></td>
</tr>
<tr>
<td>Managing</td>
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<tr>
<td>Follower compliance</td>
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</table>
## TASK 2: Functional differences between Leading and Managing

<table>
<thead>
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<th>Leading</th>
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<tr>
<td><strong>Planning strengths</strong></td>
<td>Tactics</td>
<td>1 2 3 4 5</td>
<td>Strategy</td>
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<tr>
<td></td>
<td>Logistics</td>
<td></td>
<td>Policy formation</td>
</tr>
<tr>
<td></td>
<td>Focus</td>
<td></td>
<td>Seeing the big picture</td>
</tr>
<tr>
<td><strong>Staffing approach</strong></td>
<td>Selection based on</td>
<td>1 2 3 4 5</td>
<td>Selection based on</td>
</tr>
<tr>
<td></td>
<td>qualifications/</td>
<td></td>
<td>potential</td>
</tr>
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<td></td>
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<td></td>
<td>Personal contacts</td>
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<td></td>
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<td>Developing shared values</td>
</tr>
<tr>
<td><strong>Directing methods</strong></td>
<td>Clarifying objectives</td>
<td>1 2 3 4 5</td>
<td>Coaching</td>
</tr>
<tr>
<td></td>
<td>Coordinating</td>
<td></td>
<td>Role modelling</td>
</tr>
<tr>
<td></td>
<td>Establishing ‘reward’</td>
<td></td>
<td>Inspiring</td>
</tr>
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<td></td>
<td>systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Controlling methods</strong></td>
<td>Standard operating</td>
<td>1 2 3 4 5</td>
<td>Motivation</td>
</tr>
<tr>
<td></td>
<td>procedures</td>
<td></td>
<td>Self-management</td>
</tr>
<tr>
<td></td>
<td>Monitoring</td>
<td></td>
<td>Policy formation</td>
</tr>
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<td>**Performance</td>
<td>‘Rewards’ Discipli...</td>
<td>1 2 3 4 5</td>
<td>Support</td>
</tr>
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<td>evaluation approach</td>
<td></td>
<td></td>
<td>Development</td>
</tr>
<tr>
<td>**Decision-making</td>
<td>Analytical</td>
<td>1 2 3 4 5</td>
<td>Intuitive</td>
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<td>qualities**</td>
<td>Risk-averse</td>
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<td>Risk-taking</td>
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<td>Rational</td>
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<td>Ambiguous</td>
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<td></td>
</tr>
<tr>
<td><strong>Communication style</strong></td>
<td>Transactional</td>
<td>1 2 3 4 5</td>
<td>Transformational</td>
</tr>
<tr>
<td></td>
<td>Exchange</td>
<td></td>
<td>Committing people to</td>
</tr>
<tr>
<td></td>
<td>Reciprocal</td>
<td></td>
<td>action</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Persuasive</td>
</tr>
</tbody>
</table>
## TASK 3: Philosophical differences between Leading and Managing

<table>
<thead>
<tr>
<th></th>
<th>Managing</th>
<th>Your Assessment</th>
<th>Leading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oriented toward</td>
<td>Programs and procedures</td>
<td>1 2 3 4 5</td>
<td>People and concepts</td>
</tr>
<tr>
<td>Resources valued</td>
<td>Physical</td>
<td>1 2 3 4 5</td>
<td>People Informational</td>
</tr>
<tr>
<td>Information based on</td>
<td>Data, facts</td>
<td>1 2 3 4 5</td>
<td>Feelings, emotions and ideas</td>
</tr>
<tr>
<td>Human resources as</td>
<td>Assets to meet current organizational needs</td>
<td>1 2 3 4 5</td>
<td>Corporate resources for today and future development</td>
</tr>
<tr>
<td>Change attitude</td>
<td>Implements change by translating vision</td>
<td>1 2 3 4 5</td>
<td>Sees change as a raison d’être</td>
</tr>
</tbody>
</table>

## TASK 4: Expected Results of Management and Leading

<table>
<thead>
<tr>
<th></th>
<th>Managing</th>
<th>Self-Assessment</th>
<th>Leading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define success as</td>
<td>Maintenance of quality</td>
<td>1 2 3 4 5</td>
<td>Follower commitment</td>
</tr>
<tr>
<td></td>
<td>Stability and consistency</td>
<td></td>
<td>Mutuality/trust</td>
</tr>
<tr>
<td></td>
<td>Efficiency</td>
<td></td>
<td>Effectiveness</td>
</tr>
<tr>
<td>Does not want to</td>
<td>Anarchy</td>
<td>1 2 3 4 5</td>
<td>Inertia</td>
</tr>
<tr>
<td>experience</td>
<td>Follower disorientation</td>
<td></td>
<td>Lack of motivation</td>
</tr>
<tr>
<td></td>
<td>Surprise</td>
<td></td>
<td>Boredom</td>
</tr>
<tr>
<td>Is unsuccessful when</td>
<td>Deviation from authority</td>
<td>1 2 3 4 5</td>
<td>Consequences of selecting</td>
</tr>
<tr>
<td>experiencing</td>
<td>Follower resistance</td>
<td></td>
<td>wrong direction/vision</td>
</tr>
<tr>
<td></td>
<td>Low performance</td>
<td></td>
<td>Failure to communicate</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>vision</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lack of buy-in</td>
</tr>
</tbody>
</table>
**Exercise 3.1**

**Performance Management in My Organization**

<table>
<thead>
<tr>
<th>Individual Work</th>
<th>Group Work</th>
</tr>
</thead>
</table>

**Method**
Look at the list of difficulties listed p. 16 section 3.3 and pick out any that you feel apply to the performance management system currently operating in your organization, for both volunteers and paid staff.

Note down any suggestions you have for overcoming them.

---

**Exercise 3.2**

**Is My Job Description Up to Date and Still Relevant?**

<table>
<thead>
<tr>
<th>Individual Work</th>
<th>Group Work</th>
</tr>
</thead>
</table>

**Method**
Think about your own job or role description – if you have any for your position(s) in Girl Guiding/Girl Scouting - and how far it takes account of current realities.

How accurate is it?
When was it last revised?
When was it last discussed with your mentor or leader?

Note your reflections here, and write a job description, as you wish it were.
### MANAGEMENT SKILLS MODULE

**Exercise 4.1**

**THE VISION AND MISSION OF GIRL GUIDING/GIRL SCOUTING**

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>METHOD</strong></td>
<td></td>
</tr>
<tr>
<td>Find and compare the vision and the Mission of both WAGGGS and your national Girl Guiding/Girl Scouting association.</td>
<td></td>
</tr>
<tr>
<td>Compare the two visions – and the two missions, then discuss how they are related, and how they differ.</td>
<td></td>
</tr>
<tr>
<td>Discuss also how you feel your ‘daily work’ within Girl Guiding/Girl Scouting is carried out according to these visions and missions.</td>
<td></td>
</tr>
</tbody>
</table>

Complete the gaps below:

**WAGGGS vision is:**

- ....................................................................................................................................................
- ....................................................................................................................................................

**WAGGGS mission is:**

- ....................................................................................................................................................
- ....................................................................................................................................................

Girl Guiding/Girl Scouting in my association wants a world in which

- ....................................................................................................................................................
- .................................................................................................................................................... (VISION)

My Girl Guiding/Girl Scouting association exists to

- .................................................................................................................................................... (MISSION)
**MANAGEMENT SKILLS MODULE**

<table>
<thead>
<tr>
<th><strong>Exercise 4.2</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DEFINING THE MISSION OF GIRL GUIDING/GIRL SCOUTING</strong></td>
</tr>
</tbody>
</table>

**INDIVIDUAL WORK**

**GROUP WORK**

**METHOD**

1. Use the Ashridge model to define what you consider is the Mission of Girl Guiding/Girl Scouting.

![Diagram of the Ashridge model](https://via.placeholder.com/150)

2. Test your definition out with colleagues to gauge the extent of their understanding and agreement with you.
## MANAGEMENT SKILLS MODULE

### Exercise 5.1

#### MANAGING MY PRIORITIES

**INDIVIDUAL WORK**

<table>
<thead>
<tr>
<th>OBJECTIVE</th>
<th>GROUP WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td>to consider how decisions and priorities are related to the person and her personality.</td>
<td></td>
</tr>
</tbody>
</table>

**METHOD**

Look at the statements below and tick the column that best describes you (truthfully!)

<table>
<thead>
<tr>
<th>Statement</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Discussions with others often overrun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. I work longer hours than my team members</td>
<td></td>
<td></td>
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<tr>
<td>3. I find I am often working on others’ priorities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. I often feel I am not in control of my time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. I don’t consciously set priorities for myself</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. I am so involved in activities that there’s no time to step back and reflect on how effective I am</td>
<td></td>
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<tr>
<td>7. When I allocate tasks to team members they don’t get done to the standards I expect.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. I don’t have time to give feedback, coach and develop my team members</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Much of my time is spent ‘fire fighting’ crises</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. I spend little or no time reviewing what’s really important to me in life.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Obviously, the more YES responses you have given, the more you will probably recognise that you sometimes feel out of control of your time and your priorities. Reflecting on the responses you have given, will assist you to identify specific areas of personal time management and priorities for you to work on to regain greater control over your time and priorities.

Write your thoughts or share them with another leader.
**MANAGEMENT SKILLS MODULE**

**Exercise 5.2**

**MANAGING MY TIME**

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
</table>

**OBJECTIVE**
- to increase consciousness about priorities and time management.

**METHOD**

1. Using a time log (i.e. Individual Exercise 5.3) keep a record of your activities and tasks for a week.

2. Now, place the tasks and activities in the appropriate quadrant of the Priorities Matrix below.

3. Reflect on where you are currently focusing the majority of your energy and time at work. Is this the correct balance? Which activities do not produce results?

4. Remember, as a leader you should be spending most of your time on those activities falling in Quadrant C (this is sometimes called the Quadrant of Leadership). While you will never be able to completely eliminate Quadrant A activities, by spending more time in Quadrant C, you may reduce the number of crises that arise.

5. Now look at the activities falling in Quadrant B. How many of these do you have to do yourself? How about delegating some of these activities to others?

6. As for Quadrant D, how many of these tasks and activities could be eliminated?

<table>
<thead>
<tr>
<th>HIGH</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>LOW</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>URGENCY</th>
<th>IMPORTANCE</th>
<th>HIGH</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>C</td>
<td></td>
</tr>
</tbody>
</table>
### MANAGEMENT SKILLS MODULE

#### Exercise 5.3

**PERSONAL TIME LOG**

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
</table>

**OBJECTIVE**
- To increase awareness of how time is spent and managed during a period of time

**METHOD**
Fill out the log below daily for a period.
Examine how time is spent and how much is on average used for
- working
- sleeping
- daily hygiene, and housekeeping
- friends
- leisure activities

### Personal Time Log

<table>
<thead>
<tr>
<th>TIME</th>
<th>TASK</th>
<th>INTERRUPTION</th>
<th>OBSERVATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>00.00</td>
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<td>01.00</td>
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<td>02.00</td>
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<td>07.30</td>
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<tr>
<td>09.30</td>
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<tr>
<td>Time</td>
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<td>10.00</td>
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<tr>
<td>23.30</td>
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</tbody>
</table>
### MANAGEMENT SKILLS MODULE

**Exercise 6.1**

### WHAT MAKES AN EFFECTIVE MEETING?

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
</table>

**OBJECTIVE**
- to reflect on your experiences of different meetings

**REFLECT METHOD:**
Use any of the management tools that you find efficient for this reflection. This could be: SWOT Analysis, PESTO Analysis, the Pentagon model for evaluation, meeting process checks with comparison, etc.
**Exercise 7.1**

**My Role as a Project Leader**

**Objective**
- To consider and discuss your competences as a project leader.

**Method:**
We have identified that project managers have to act as planners, controllers, leaders and communicators. Consider the statements below and rank yourself according to your belief about how well you perform in some key areas now.

1 = not at all; 5 = I can perform to a very high level of competence

<table>
<thead>
<tr>
<th>Objective</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>I know and can use a variety of project management tools</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am able to take a strategic overview</td>
<td></td>
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</tr>
<tr>
<td>I understand the importance of meeting deadlines</td>
<td></td>
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</tr>
<tr>
<td>I have a good eye for details</td>
<td></td>
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<tr>
<td>I am able to handle and process information efficiently</td>
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<td></td>
</tr>
<tr>
<td>I have a flexible attitude to my work</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>I can usually find a creative solution to a problem</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>I am able to adopt a range of leadership styles</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am able to take unpopular decisions if I have to</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am effective at mediating in conflict situations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>My feedback skills are good</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am able to present a case persuasively</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am able to communicate well in writing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I know when to use electronic mail</td>
<td></td>
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</tr>
</tbody>
</table>

This can be used at the beginning and end of managing a project as part of a process of self-evaluation.

Complete an action plan to support your development in the role (You can use the tools in the WLDP Personal Development module)
# MANAGEMENT SKILLS MODULE

## Exercise 7.2

### IDENTIFYING YOUR STAKEHOLDERS

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
</table>

**OBJECTIVE**

- to consider the diversity in roles and attitudes of different stakeholders to at project.

**METHOD:**

First, you must identify a project in which you are currently engaged in some way or another. You need not be the leader, but you should be closely involved. You could, for example, use a Girl Guides/Girl Scout event, such as a camp, an international seminar, or a community project.

1. Identify the stakeholders in the issue, and place them in one of the quadrants on the matrix.

2. Identify stakeholder expectations – what do they need/want/expect from the project?

3. What are the possible threats which stakeholders might pose for you?

4. In what ways could stakeholders support you?

5. In what ways might your stakeholders want to influence you?

6. In what ways might you be able to influence your key stakeholders?

7. What information should you take account of from your stakeholders?
## MANAGEMENT SKILLS MODULE

### Exercise 7.3

### USING FLOWCHARTS TO PLAN AND MONITOR PROJECTS

<table>
<thead>
<tr>
<th><strong>OBJECTIVE</strong></th>
<th><strong>GROUP WORK</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• to test and consider different ways of showing a process.</td>
<td></td>
</tr>
</tbody>
</table>

**METHOD:**
- Identify a Girl Guiding/Girl Scouting project in which you are or have been actively involved, from its ‘idea’ stage through to implementation and evaluation.
- Use the flow charts to identify the activities you will need to complete in sequence to ensure that the project is a success.
- How can you use the flow charts to monitor and evaluate the progress and the level of successes of the stages through your project?

**MATERIAL:**
- A (self-made) cardboard template can be useful if you are drawing on paper or flipcharts/boards
- Most computer programmes have the shapes and arrows for easy use when designing your the flow chart.
### IDENTIFYING AND MANAGING RISKS

#### METHOD:

Select a specific change you would like to make in your life. The change could be anything, from moving house (or to a new country), creating new networks or partnerships, or making the change to an altogether different career or leader position within your association.

Now, identify the risks associated with the changes you are making, or intend to make.

What are the risks? What might be the consequences of these risks?

*Write your thoughts here.*

How might you manage these risks?

*Write your thoughts here.*

What will be the consequences for you if you do not take action to manage the risks you have identified?

*Write your thoughts here.*
Exercise 9.1

WHAT KIND OF A PROBLEM?

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OBJECTIVE</strong></td>
<td></td>
</tr>
<tr>
<td>• to distinguish between different types of problems</td>
<td></td>
</tr>
<tr>
<td>• to identify problems</td>
<td></td>
</tr>
</tbody>
</table>

**METHOD:**

Identify a recent problem which posed specific challenges for you. Decide what kind of a problem it was by placing it in the appropriate quadrant in the matrix page 80.

Problem:

How did you deal with it?

What happened as a result of the actions you took to solve the problem?
## Exercise 9.2

### Characteristics of a Problem

<table>
<thead>
<tr>
<th>Individual Work</th>
<th>Group Work</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective</strong></td>
<td></td>
</tr>
<tr>
<td>• To distinguish between different types of problems and their connected solutions.</td>
<td></td>
</tr>
<tr>
<td><strong>Method:</strong></td>
<td></td>
</tr>
<tr>
<td>Return to the problem you have identified in the previous exercise 9.1. What caused it to occur?</td>
<td></td>
</tr>
<tr>
<td>Analyse the factors which gave rise to the problem and then compare your findings with the list below.</td>
<td></td>
</tr>
</tbody>
</table>

In the exercise above, you may have identified one of the following reasons for your problem:

- **Incomplete information:** You didn’t have all the facts you needed
- **Unknowns:** Essential pieces of information were not known by anyone involved
- **Inaccurate information:** You had faulty, misleading, irrelevant or out-of-date information
- **Confusion:** Lack of clear information about the situation made you uncertain about what was going on or what you should be doing
- **Hidden emotions and feelings:** You or others involved were unable to share what you were really thinking or feeling about the situation
- **Different perspectives:** Different people involved in the situation had different ideas about its importance, or what should be done to resolve it
- **Changing perspectives and impressions:** Your or other people involved kept changing your mind about the best way of tackling the problem
- **Balanced dilemma:** You found it hard to take a decision because the various solutions proposed all seemed to be of equal value
- **Persistence:** In spite of everything you tried, the problem wouldn’t go away
MANAGEMENT SKILLS MODULE

Exercise 9.3

ARE YOU LEFT OR RIGHT BRAINED

INDIVIDUAL WORK

GROUP WORK

OBJECTIVE

• To be conscious of your own preference for being Left or Right brained, and therefore think convergent or divergently
• To understand how different thinking preference influence behaviour and competences

METHOD:

Try this quiz to discover whether you are left or right brain dominant. Answer the questions and add your score as directed to find out which half of your brain is dominant.

1. You are happy to take risks a) Yes b) No

2. If you could choose, you would redecorate your home often, travel as much as possible, and have lots of different clothes a) Yes b) No

3. You have a ‘photographic’ memory for faces a) Yes b) No

4. When you have a task to do, you prefer working alone than with a group of others a) Yes b) No

5. You enjoy using words – speaking, writing or generally expressing yourself a) Yes b) No

6. You are a very organised person; you keep things tidy and in their proper place and you have a regular system for doing things a) Yes b) No

7. When you were at school, you preferred algebra to geometry a) Yes b) No

8. Take a moment to relax from this test. Sit back, close your eyes and put your hands in your lap, one on top of the other. Now ... which hand is on top? a) your right hand b) your left hand c) neither, because they are parallel

9. In your opinion, daydreaming is: a) waste of time b) an amusing way to relax c) helpful in solving problems and thinking creatively d) a good way to plan your future

10. What is your attitude to hunches? a) your hunches are strong and you follow them b) you are not aware of following any hunches that come to mind c) you may have hunches but you don’t trust them d) you’d have to be crazy to base a decision on a hunch
## Exercise 9.3

### Are You Left or Right Brained (contd)

**Individual Work**

<table>
<thead>
<tr>
<th>Score your replies as follows:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.   (a) = 7;  (b) = 3</td>
</tr>
<tr>
<td>2.   (a) = 9;  (b) = 1</td>
</tr>
<tr>
<td>3.   (a) = 7;  (b) = 1</td>
</tr>
<tr>
<td>4.   (a) = 3;  (b) = 7</td>
</tr>
<tr>
<td>5.   (a) = 1;  (b) = 7</td>
</tr>
<tr>
<td>6.   (a) = 1;  (b) = 9</td>
</tr>
<tr>
<td>7.   (a) = 1;  (b) = 9</td>
</tr>
<tr>
<td>8.   (a) = 1;  (b) = 9;  (c) = 5</td>
</tr>
<tr>
<td>9.   (a) = 1;  (b) = 5;  (c) = 7; (d) =</td>
</tr>
<tr>
<td>9.   (a) = 9;  (b) = 7;  (c) = 3; (d) = 1</td>
</tr>
</tbody>
</table>

Total up your points, and divide the total by 15; the result will give you your hemisphere score.

The lower your score, the more LEFT-BRAINED you are; the higher the count, the more RIGHT-BRAINED. For example, if you have a score of 8, you are extremely right-brained; if it is 1, you are left-brain dominant. A score of 5 is a good balance between the two.
## VERTICAL THINKING EXERCISE: WHO OWNS THE ZEBRA?

### OBJECTIVE

- This is a problem which can be solved by analytical and logical thinking: deductive logic

### METHOD:

From the information below, work out who owns a zebra.

1. There are five houses, each with a front door of a different colour, and inhabited by people of different nationalities, with different pets and drinks. Each person eats a different kind of food.

2. The Australian lives in the house with the red door.

3. The Italian owns a dog.

4. Coffee is drunk in the house with the green door.

5. The Ukrainian drinks tea.

6. The house with the green door is immediately to the right (your right) of the house with the ivory door.

7. The mushroom-eater owns snails.

8. Apples are eaten in the house with the yellow door.

9. Milk is drunk in the middle house.

10. The Welshman lives in the first house on the left.

11. The person who eats onions lives in the house next to the person with the fox.

12. Apples are eaten in the house next to the house where the horse is kept.

13. The cake-eater drinks orange juice.


15. The Welshman lives next to the house with the blue door.

Now, who drinks water and who owns the zebra?

### TIME:

It should not take you more than 30 minutes to solve it.

---

The Welshman drinks water and the Japanese owns the zebra.
<table>
<thead>
<tr>
<th>MANAGEMENT SKILLS MODULE</th>
<th>Exercise 9.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>LATERAL THINKING EXERCISE: TEASERS</td>
<td></td>
</tr>
<tr>
<td><strong>INDIVIDUAL WORK</strong></td>
<td><strong>GROUP WORK</strong></td>
</tr>
<tr>
<td><strong>OBJECTIVE</strong></td>
<td></td>
</tr>
<tr>
<td>• To test your skills in lateral thinking.</td>
<td></td>
</tr>
<tr>
<td><strong>METHOD:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Problem 1:</strong> The nine dots</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Nine Dots Diagram" /></td>
<td></td>
</tr>
<tr>
<td>Below you will see nine dots in a pattern. Your task is to connect up the dots by four straight consecutive lines – WITHOUT TAKING YOUR PEN OR PENCIL OFF THE PAPER. You should be able to complete this task within three minutes.</td>
<td></td>
</tr>
<tr>
<td><strong>Problem 2:</strong> The six matchsticks</td>
<td></td>
</tr>
<tr>
<td>Place six matchsticks – preferably wooden ones – on a flat surface.</td>
<td></td>
</tr>
<tr>
<td>Now arrange the matchsticks in a pattern of four equilateral triangles.</td>
<td></td>
</tr>
<tr>
<td>You may not break the matchsticks (that is the only rule).</td>
<td></td>
</tr>
<tr>
<td>There are two solutions to this problem; again, it should only take you three minutes to solve it.</td>
<td></td>
</tr>
<tr>
<td><strong>MATERIALS:</strong></td>
<td></td>
</tr>
<tr>
<td>Matchsticks, 6 per participant</td>
<td></td>
</tr>
<tr>
<td><strong>TIME:</strong></td>
<td></td>
</tr>
<tr>
<td>Allow 3 minutes per teaser</td>
<td></td>
</tr>
<tr>
<td>Solution under Bibliography on page 130.</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX 2
GROUP EXERCISES
### MANAGEMENT SKILLS MODULE

**Exercise 2A**

**MANAGERS AND LEADERS: WHAT’S THE DIFFERENCE**

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study the statements below and note those</td>
<td></td>
</tr>
<tr>
<td>• with which you agree (A),</td>
<td></td>
</tr>
<tr>
<td>• those which you would challenge or change (C),</td>
<td></td>
</tr>
<tr>
<td>and add any other distinctions between the role of manager and leader not included here.</td>
<td></td>
</tr>
</tbody>
</table>

**CHART OF DISTINCTIONS BETWEEN MANAGER AND LEADER**

- The manager administers; the leader innovates.
- The manager is a copy; the leader is an original.
- The manager maintains; the leader develops.
- The manager accepts reality; the leader investigates it.
- The manager focuses on systems and structure; the leader focuses on people.
- The manager relies on control; the leader inspires trust.
- The manager has a short-range view; the leader has a long-range perspective.
- The manager asks how and when; the leader asks what and why.
- The manager has his or her eye always on the bottom line; the leader has his or her eye on the horizon.
- The manager imitates; the leader originates.
- The manager accepts the status quo; the leader challenges it.
- The manager is the classic good soldier; the leader is his or her own person.
- The manager does things right; the leader does the right thing.

Discuss how you can use the definitions actively in your leaderships in Girl Guiding/Girl Scouting, your family life and your professional or educational life.
### Exercise 2B

#### LEADER OR MANAGER?

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OBJECTIVE</strong></td>
<td></td>
</tr>
<tr>
<td>• to make participants conscious of the signals they express by their clothing and behaviour</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>METHOD</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Split the participants into small groups. You may have two or four groups depending on the number of participants.</td>
</tr>
<tr>
<td>2. Give each group a bag containing clothes and a bag with different qualities and abilities.</td>
</tr>
<tr>
<td>3. Tell the participants that they are going to be part of a fashion show. Each group needs to present a model in the best way possible, who will then walk down the catwalk</td>
</tr>
<tr>
<td>4. The model is not just any model. Each group will have to dress the manager or leader in an outfit that the group is going to design especially for her.</td>
</tr>
<tr>
<td>5. Each garment in this collection will be very specific because it represents a quality or ability that this person has.</td>
</tr>
<tr>
<td>6. Each group has ten minutes to choose the outfit for their model and when she is walking down the catwalk, the group will have to describe it (referring to the qualities and abilities) and inform the other participants on what occasions you would wear it. In other words, on which occasions you would act as a manager and on which as a leader.</td>
</tr>
<tr>
<td>7. It is important that different accessories such as shoes, hats, purse are also added to go with the outfit. These accessories will represent WAGGGS values.</td>
</tr>
<tr>
<td>8. Each group will then present their model at the fashion show.</td>
</tr>
</tbody>
</table>

**MATERIALS:**

Bags with different clothes and shoes, showing the values of WAGGGS

**TIME:**

30 minutes
<table>
<thead>
<tr>
<th>MANagements skills Module</th>
<th>Exercise 4A</th>
</tr>
</thead>
<tbody>
<tr>
<td>VISION AND MISSION - IN A WIDER PERPSPECTIVE</td>
<td></td>
</tr>
</tbody>
</table>

**INDIVIDUAL WORK**

**GROUP WORK**

### OBJECTIVE
- to look at the mission and vision of organizations at a distance, and in a context
- motivate to reflect on the perception of basic organizational elements

### METHOD
1. Hang papers with the vision and the mission of the organization on a house wall, a tree or a wooden fence about 20 m from where the participants are situated. The text should be rather big and easy to read.
2. Ask the groups to look at the papers using binoculars, and to discuss what is important in to them in the vision, as well as the mission.
3. Without binoculars – ask the groups to describe the surroundings of the mission and the vision.
4. With a digital camera, ask the group to make a relevant photo of the mission and vision.
5. Ask the groups to draw mental parallels from the papers in the surroundings to the understanding of the mission and the vision within the ‘surroundings’ the organization (how is the environment, the accessibility, etc. of the vision and the mission?)

Note the learning from the exercise on wallpaper or flipchart paper

### MATERIALS:
- Papers with vision and mission
- Binoculars
- Flipchart or wall paper
- Digital camera

### TIME:
- 20 – 30 minutes.
### Exercise 4B: VISION AND MISSION

#### OBJECTIVE
- To use participants’ imagination to visualize and describe a vision.

#### METHOD
This is a game of imagination which has two rules.

1. Anything and everything is allowed when you imagine something; you can fly, you can become an object, you can jump over a building.

2. If you are asked to imagine something that you are not able to, do not force yourself.

   - To start, we would like to ask you to sit comfortably.
   - Close your eyes and take a deep breath through your nose.
   - When you inhale, your abdomen inflates with the air and when you exhale, it deflates very slowly.
   - Now imagine a screen to project your vision. On the screen, you can see a beautiful and large landscape.
   - Pay attention to it and search for the skyline in the landscape. Imagine that you are drawing a pathway between the skyline and you.
   - Look at the point at which the pathway disappears into the distance. How far away is it? 1m? 100? 1km? 10km?
   - Now imagine that you are making your pathway longer. Extend it as much as you can and to help you do that, you will have to imagine that the skyline is going down. Whilst you look at it, you need to stretch your backbone and raise your head a little bit to be able to see further.
   - Now take a look at how the sun rises in the skyline. Enjoy the experience of seeing a new daybreak. Let positive feelings embrace your self-confidence, hope and expectations.
   - Now ask yourself: How do I contribute to the group of people that live with me, work with me and surround me in my community and in the world? Search for something that you can do.
   - Take your time. Let the feelings and the light of the dawn help you to create a clear image: How do I contribute to others? What is my mission in this world? How will it benefit the people if I contribute in this way? What will the future look like if I accomplish my mission?
   - When you feel that the image is clear, open your eyes and try to draw it on a piece of paper. You do not need to be an artist. Just do your best. The important thing is that you put down on paper what you have just imagined.

#### TIME:
20 minutes.
## MANAGEMENT SKILLS MODULE

### Exercise 5A

### ORDER OF THE DAY

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
</table>

### OBJECTIVE

- to evaluate the effect of managing priorities

### METHOD

- Check that all instructions (see below) are understood.
- Hand out the instruction papers and start the game with a GO.
- Make a sound after 3 minutes (telephone call).
- Make a sound after 4 minutes (a text message).
- Stop the game after 5 minutes.
- Those who made all tasks – get a reward!
- Those who are frustrated, stressed, angry: Get rid of all your emotions by dancing a balloon dance! (e.g. a meeting with the boss)
- Debrief (see below)

### MATERIALS:

The following material – in piles or cases:

- A5 paper, pencils, needles, cards, coloured stickers, stickers with motives, elastic bands, balloons, paper wrapped candies, drinking straws
- Four tables
- Instruction sheets for each participant (next page)
- Board and pens – for debriefing
- Flute or mobile sounds

Arrangements at the tables

1: paper, coloured stickers, candies
2: needles, biscuits
3: pencils, gums, stickers with motives
4: cards, balloons, drinking straws

Each participant is sitting on a chair 3-5 metres from the tables

### TIME:

30 minutes.
### MANAGEMENTS SKILLS MODULE  
#### Exercise 5A

#### ORDER OF THE DAY (contd)

**INDIVIDUAL WORK**

Instruction to participants:

- You are now going to experience a day of working!
- Your chair is your office – you should carry out the tasks here.
- In a moment you will get a number of instructions which are to be carried out within 5 minutes.
- All the things you will need are on the four tables.

If and when you hear a sound, stop working and count to 15, before restarting your work.

#### DEBRIEFING

You got many tasks and materials. What did they represent?  (Get input from participants)

<table>
<thead>
<tr>
<th>MATERIALS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper</td>
<td>Paper work</td>
</tr>
<tr>
<td>Drawing</td>
<td>Creativity</td>
</tr>
<tr>
<td>Needles</td>
<td>Filing</td>
</tr>
<tr>
<td>Cards</td>
<td>Choices, decisions, sorting out</td>
</tr>
<tr>
<td>Stickers</td>
<td>Choices, decisions, sorting out</td>
</tr>
<tr>
<td>Stickers with motives</td>
<td>Choices, decisions, unclear instructions</td>
</tr>
<tr>
<td>Elastic bands</td>
<td>Flexibility, stress</td>
</tr>
<tr>
<td>Biscuits</td>
<td>Breaks, meals</td>
</tr>
<tr>
<td>Balloons</td>
<td>Extension, exaggerated</td>
</tr>
<tr>
<td>Sounds</td>
<td>Interruptions – phone, text, email</td>
</tr>
<tr>
<td>Order</td>
<td>Needs for a system</td>
</tr>
<tr>
<td>Displacement</td>
<td>Other people’s disorder</td>
</tr>
<tr>
<td>Different placing</td>
<td>Bad filing system, messages from different people</td>
</tr>
</tbody>
</table>

What happened? Who followed the order number by number?

- Who started by reading the instructions?
- What can we learn from this?
- Who started by collecting the materials and then carried out the tasks?
- What was the most important task?
- Who chewed the biscuits and then tried to blow up the balloon?
- How did you feel during the game?
- Who did not have lunch?
- Who went back to the office?
- Who chatted with others during the game?
- What did you like?
- What was frustrating or irritating?
- What would you have enjoyed if you had more time?
- Did anybody help anyone?
**MANAGEMENTS SKILLS MODULE**

**Exercise 5A**

**ORDER OF THE DAY (contd)**

**INDIVIDUAL WORK**

When prioritising we need to look at both IMPORTANCE and TIME PRESSURE
Place the tasks done in this table:

<table>
<thead>
<tr>
<th>TIME PRESSURE</th>
<th>IMPORTANCE</th>
<th>IMPORTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIGH</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Order of the day - Instructions**

Within 5 minutes you should carry out the following tasks:

1. Take a piece of paper (table 1)
2. Using a pencil, make a drawing of your favourite meal (table 2)
3. Take a needle (table 2)
4. Place the card (table 4) on the paper
5. Collect five different coloured stickers (table 1) and place them on your card
6. Take an elastic band (table 3) and place it on your left wrist
7. Choose five subject stickers (table 3) and place one at each of your coloured stickers
8. Eat two biscuits (table 2)
9. Blow up the balloon and tie it
10. Fasten the balloon to a piece of gum and place it on your left ankle, ready to meet the boss in half an hour!

Your chair is your office – you are supposed to do your work here.

If you hear a sound, stop the work and count to 15, before you continue.
**Exercise 6A**

**TESTING YOUR CONSENSUS DECISION-MAKING SKILLS**

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
</table>

**OBJECTIVE**
- to discover the factors for making effective decisions in meetings and your personal approach to this.

**METHOD**

Work in groups of at least five or six to do this exercise. Below is a list of characteristics of an effective meeting (column 1). The list is based on some of the points we have covered in this module.

Your task is:

1. Read through the list and rank them according to their importance. Do this as an individual and place your rankings in column 2.

2. When you have all completed your individual rankings, use the process of consensus to agree a group order of importance (use column 3 for this).

All the factors mentioned are important for successful meetings.

---

**1. FACTORS FOR EFFECTIVE MEETINGS**

<table>
<thead>
<tr>
<th>Agenda is circulated in advance</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>No-one is allowed to dominate discussion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everyone participates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The meeting keeps to time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skilful discussion techniques are used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Chairperson is in control of the meeting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>People use open questions and active listening skills</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everyone has prepared well for the meeting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The discussion stays on track</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decisions are taken and recorded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everyone knows what their next steps should be</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minutes or notes of the meeting are circulated swiftly after the meeting</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### MANAGEMENTS SKILLS MODULE

#### Exercise 6B

## MEETING - AND TEAM - EFFICIENCY

### INDIVIDUAL WORK

**METHOD**

Each team member marks her rating of each subject. In a team form the average rating is marked, and the team discusses possible improvements and actions for this. At the end of the meeting the below evaluation form is handed out or shown at a screen for every participant to rate her opinion on each topic.

<table>
<thead>
<tr>
<th>On Track</th>
<th>Individual work</th>
<th>Group work</th>
</tr>
</thead>
<tbody>
<tr>
<td>It was hardly possible to stick to the subject / agenda</td>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td>We stuck to the subject / agenda – no deviations</td>
</tr>
<tr>
<td>A few contributed – not intending to support anybody</td>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td>Everybody contributed, intending to support the team</td>
</tr>
<tr>
<td>More than one spoke at a time – about own affairs</td>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td>Only one speaker at a time, and the others followed</td>
</tr>
<tr>
<td>No attempts to bring the team back on track</td>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td>A few reacted when needed, and showed responsibility</td>
</tr>
<tr>
<td>Team decisions are weaker than individual decisions could be</td>
<td>1 2 3 4 5 6 7 8 9 10</td>
<td>Team decisions of higher quality than individual performances</td>
</tr>
</tbody>
</table>

### GROUP WORK

**METHOD**

Each team member marks her rating of each subject. In a team form the average rating is marked, and the team discusses possible improvements and actions for this. At the end of the meeting the below evaluation form is handed out or shown at a screen for every participant to rate her opinion on each topic.
### APPENDIX 2 - GROUP ACTIVITIES (Contd)

#### MANAGEMENTS SKILLS MODULE

**Exercise 9A: Brain Exercises**

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OBJECTIVE</strong></td>
<td></td>
</tr>
<tr>
<td>• to be aware of which side of the brain you use when thinking in different subjects,</td>
<td></td>
</tr>
<tr>
<td>• to exercise both hemispheres and the switching between these</td>
<td></td>
</tr>
<tr>
<td><strong>METHOD</strong></td>
<td></td>
</tr>
<tr>
<td>Work in pairs.</td>
<td></td>
</tr>
</tbody>
</table>

**Exercise A: Which one?**

One person stretches out her arms in front of her, crossing her arms and clasping her hands together, so the folded thumbs are below the other fingers.

The folded hands are drawn back towards the body and upwards – the thumbs pointing away from her.

The other person now points – without touching – a finger from the folded hands, and this finger is supposed to be lifted. The finger can also be named to be lifted.

How does that work?

Both people should try.

**B. Mirrors**

Stand in front of each other and try to mirror each other's movements.
### MANAGEMENTS SKILLS MODULE

#### Exercise 9B

**USING THE PROBLEM SOLVING/DECISION MAKING MODEL**

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OBJECTIVE</strong></td>
<td></td>
</tr>
<tr>
<td>• to decide upon different working methods and use these in problem solving</td>
<td></td>
</tr>
</tbody>
</table>

**METHOD**

This task aims to you to use the Problem-Solving/Decision-Making model to solve a current problem.

1. Identify a current problem within some aspect of your Girl Guiding/Girl Scouting role
2. Work with a group of colleagues who are affected by the same problem
3. Working with your group, use the problem solving/decision making model to arrive at a solution which everyone thinks will work.
4. Check the actions you take against the intended outcomes as identified in the “Result” column on the model.
5. Organise all the material you use to undertake this task for inclusion in your portfolio of evidence...

You can also use the six thinking hats on your problem.
**MANAGEMENTS SKILLS MODULE**  
**Exercise 9C**

**USING BRAIN STORMING**

<table>
<thead>
<tr>
<th>INDIVIDUAL WORK</th>
<th>GROUP WORK</th>
</tr>
</thead>
</table>

**OBJECTIVE**
- This task will help you to develop your skills in leading brainstorming sessions.

**METHOD**
You will need to work with a group of colleagues in order to complete the task.

1. Identify a current issue of relevance and interest. It should something which poses some kind of problem or dilemma for everyone in the group.

2. Use the guidelines on effective brainstorming above to gather ideas for possible solutions to the problem (see section 9.4.1 on page 86).

3. When you have completed the task, invite one or two members of the group to evaluate your effectiveness (they should use the guidelines as the basis of their assessment of your performance).
APPENDIX 3
BIBLIOGRAPHY


WAGGGS Guidelines on Structure and Management (1998)

WAGGGS Project Management Guidelines

Links

SWOT Analysis.
Discover new opportunities. Manage and eliminate threats
See: http://www.mindtools.com/pages/article/newTMC_05.htm

T-Kit 1:
Organizational Management. European Youth Forum (10 languages)
www.youth-partnership.coe.int/youthpartnership/publications/T-Kits/T_kits)

T-Kit 3:
Project Management (in 11 languages)
www.youth-partnership.coe.int/youthpartnership/publications/T-Kits/T_kits)

Solution to Exercise 9.5, page 115