



PEDAGOGY

PARTICIPANT HANDBOOK



Training For Primary School Teachers In Crisis Contexts

PARTICIPANT HANDBOOK

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Handout 3.0 - Skills and Strategies Worksheet

MODULE 3: Pedagogy

STEP 1: SELF-EVALUATION

Review the skills & strategies you can bring to your classroom that you learned in this module. For each session you will choose one skill or strategy you would like to develop and write it below. It is important to be honest with yourself and open to learning new things about yourself.

To rate yourself, think of yourself as a water cup, by shading the amount of water it contains:



Currently do not have this skill. Need to learn or develop.



I use this skill a little. Need to develop more.



Have an average amount of this skill.



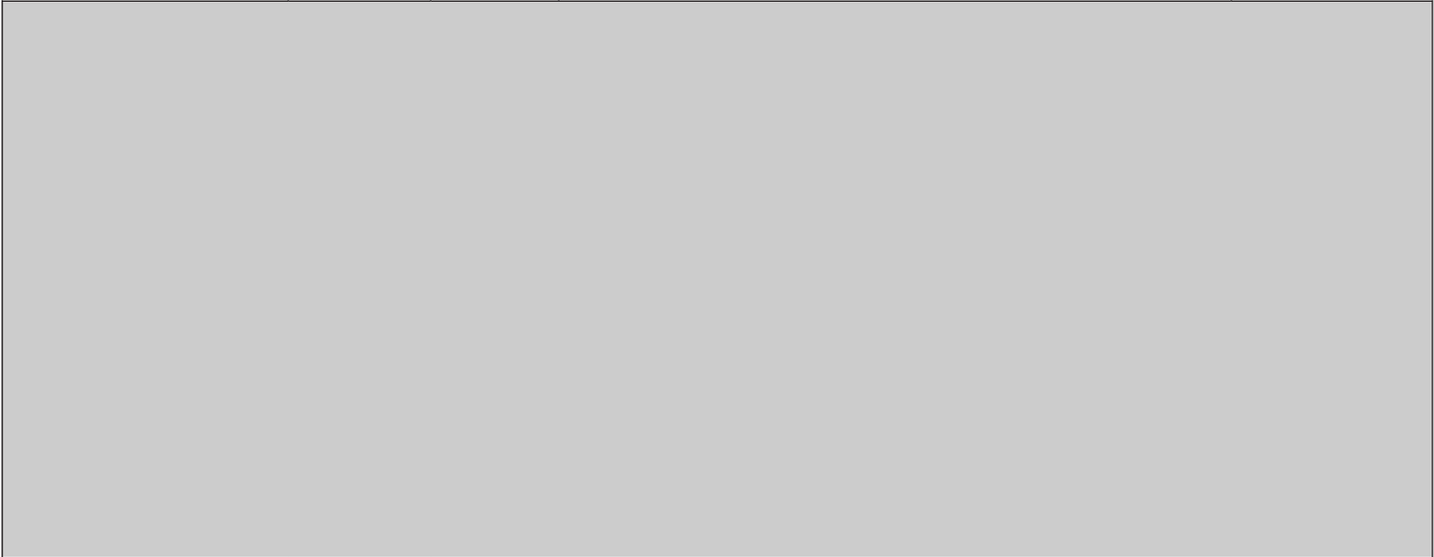
I use this skill in the best way possible.

Complete the rating for each category:

1. **Today:** how well do you currently use the skill?
2. **Goal:** how well would you like to use the skill in the next week?
3. **Action:** what will you do in the next week to use or practice the skill?
4. **Practice:** how well did you use the skill when you practiced it in your classroom? (to be completed AFTER you have practiced the skill in your classroom)

Skill/ Strategy	Today	Goal	Action: How will I achieve my goal?	Practice
Example: I will use open questions in my lessons to promote critical thinking			<ol style="list-style-type: none"> 1. When I create my lesson plans this week I will write down the key questions for the lesson in the plan. 2. I will use 'think-pair-share' at least once in every lesson. 	

1				
2				
3				
4				
5				
6				



STEP 2: PLAN

Choose 1-2 of the skills/strategies from the sessions that you would like to develop. Write an action plan of the steps you will take to achieve your goal.

Area for Growth: _____

Action Plan:

Area for Growth: _____

Action Plan:

STEP 3: REFLECTION & COLLABORATION

Instructions: Step 3 can be completed individually or in a group (TLC). Answer the questions below independently and discuss your answers in a group if you feel comfortable. Discussion can be used to identify common challenges and create possible solutions or share resources.

Reflect on how you used a new skill or strategy from the **goals that you listed above in your classroom.**

1. What did you do to try a new skill or strategy?
2. What successes and challenges did you have in the classroom?

Learn

3. Brainstorm possible solutions. Consider previously learned concepts.

Plan

4. What will you do again?
5. What will you change or do differently? Share your plan with a peer for feedback.

Take action in the classroom.

Handout 3.1A – Foundation of Child Development

A child grows well when he/she has secure, positive relationships with adults who are knowledgeable about how to support his/her development and learning. The field of child development and early learning makes clear the importance and complexity of working with young children from infancy through the early elementary years.

The insights of “nature” or “nurture” play the stronger role in child development, as revealed by research. Whatever the child experiences and is exposed to interacts with his or her underlying biological makeup. Research has also shown that much more is going on cognitively, socially, and emotionally in young children – including infants. Even in their earliest years, children are starting to learn about their world in sophisticated ways that are not always reflected in their outward behaviour. Learning and development for young children is both rapid and cumulative, continuously laying a foundation for later learning. It is therefore imperative for us educators to learn about how grow and develop such that we can establish practices to support their holistic development.

Many interconnected elements of child development (physical, social, emotional and cognitive) need to be supported in a convergent approach to allow for continuity development among children across settings from birth through elementary school, driven by the shared core of the science of child development and early learning. The figure below demonstrates how different systems and approaches converge to drive development of children.

Handout 3.1B – Prime Areas of Child Development

PHYSICAL DEVELOPMENT	SOCIAL DEVELOPMENT
<ul style="list-style-type: none">• How long do children walk/move?• How fast do children run?• What can a child hold in his/her finger?• How much can a child lift with his muscles?	<ul style="list-style-type: none">• How do children develop relationship and which kind of relationship do they make?• How self-confident are the children?
COGNITIVE AND LANGUAGE DEVELOPMENT	EMOTIONAL DEVELOPMENT
<ul style="list-style-type: none">• How do children learn best?• Which kind of games do they do best?• How do children understand things?• How do children express themselves (verbally)?• What is their listening ability?• What is their attention span?	<ul style="list-style-type: none">• How capable are they to regulate feelings and behaviour?• How do we help them to express their emotions?

Handout 3.2A - Identifying and Addressing Classroom Concerns

Directions: Please write down at least 3 of the issues you are having in your classroom in Column A of the table. We will be working together to address these issues in Column B at the end of the session.

Column A

Column B

Challenges	How will I address these problems?

Handout 3.2B - Big 5 - Classroom Management Strategies

Big 5 Principles	The Big 5: Methods to Prevent Misbehavior	Already do	Would like to do	Would not like to do
Clear Expectations	<ul style="list-style-type: none"> • Make a list of class rules with your students • Give clear instructions before each activity that includes a simple explanation of the activity, its purpose, timing, and materials needed • Explain purpose behind expectations • Check for student understanding of instructions before starting activity 			
	What do you already do in your classroom?			
Routines	<ul style="list-style-type: none"> • Establish routines to help students experience a structured and predictable environment, be consistent about them and make them predictable. Examples of routines and procedures: <ul style="list-style-type: none"> • Starting class • Ending class • Clean up • Passing out and turning in papers and materials • Getting students' attention • Grouping students • Student jobs in the classroom--like homework collector--to create a sense of ownership 			
	What do you already do in your classroom?			

Engagement	<ul style="list-style-type: none"> • Learn your student’s names • Create curriculum that is relevant to student’s abilities and interests. Be aware of: <ul style="list-style-type: none"> • Students’ backgrounds (particularly if they have experienced trauma) and how this may influence how they act in the classroom • Students’ physical disabilities and special learning needs • Understand students’ cultural and linguistic differences • Create lesson plans that allow students opportunities to work with each other and practice 			
What do you already do in your classroom?				
Positive Reinforcement	<ul style="list-style-type: none"> • Create a space where students feel safe to share their thoughts and ideas • Help students to build positive relationships with each other • Give students consistent and positive feedback on their work and participation in class • Have a seating chart. Make sure that students are comfortable and work well with the students they are sitting next to • Encourage students to hang up great work, create display boards, and put away instructional materials at the end of each lesson 			
What do you already do in your classroom?				
Positive Discipline	<ul style="list-style-type: none"> • Be consistent in enforcing your expectations: acknowledge positive behavior, redirect unwanted behavior, and treat students equally • Constantly move around the classroom during instruction to monitor student behavior 			
What do you already do in your classroom?				

Handout 3.2C - Preventing Misbehavior

1. You just released students to work by themselves on an activity. A student in the back of the room is looking around and talking to other students. When you ask him what he is doing he does not know what to say.

What can a teacher do to prevent this from happening?

2. Students have just arrived to start the day. They are excited and full of energy and they are all talking to one another. The volume in the classroom is increasing and you want to start class and get students' attention.

What can a teacher do to focus the students' attention and get ready to start the lesson?

3. You planned an activity, and you think it will work really well. You explain the activity, but as the activity starts you notice that it is not going the way you planned it, students are not properly doing the work and not understanding the material.

What can a teacher do to prevent this from happening?

4. You have been lecturing for the last 20 minutes. While you are writing on the board, students are whispering and throwing objects at each other.

What can a teacher do to prevent this from happening?

Handout 3.2D - Positive Discipline

Stop and Think

When a student's actions interrupt instruction, ask yourself the following questions before you take action:

Action Steps

<p>1. Is the student really doing something wrong?</p> <p>NO: Redirect your stress away from the students and the class.</p> <p>YES: Move to next step.</p>	<p>2. Are your expectations fair?</p> <p>NO: Reconsider your expectations.</p> <p>YES: Move to next step.</p>	<p>3. Did your student know they were misbehaving?</p> <p>NO: Behavior was an accident. Re-explain expectations.</p> <p>YES: The student misbehaved. Move to next step.</p>
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4. Redirecting Unwanted Behavior:

- Re-explain expectations
- Positive Narration: The teacher calls out positive behavior to remind all students what they should be doing.
- Proximity: The teacher should always be moving around the room while teaching. This limits unwanted behavior. When a teacher moves closer to a student that is not on task, the student will usually stop the unwanted behavior and pay attention again.
- Sudden Silence: The teacher stops talking and waits for the unwanted behavior to stop before continuing with the lesson.
- Tone or Volume of Voice: A teacher can change the tone or volume of their voice in order to regain the attention of the class. The teacher should never yell at students.
- Physical Cues: The teacher can use various nonverbal cues to regain the students' attention such as hand signals, snapping, and turning the lights on and off.

If the student continues to misbehave after you have attempted to re-direct the unwanted behavior, move to next step.

5. Issuing a Consequence:

- Be private when possible.
- Explain to student why their behavior is unacceptable.
- Issue consequence. Make sure the consequence is appropriate for the misbehavior.
- If student argues, restate the consequence in a calm voice.

Handout 3.3A - Teaching Strategies

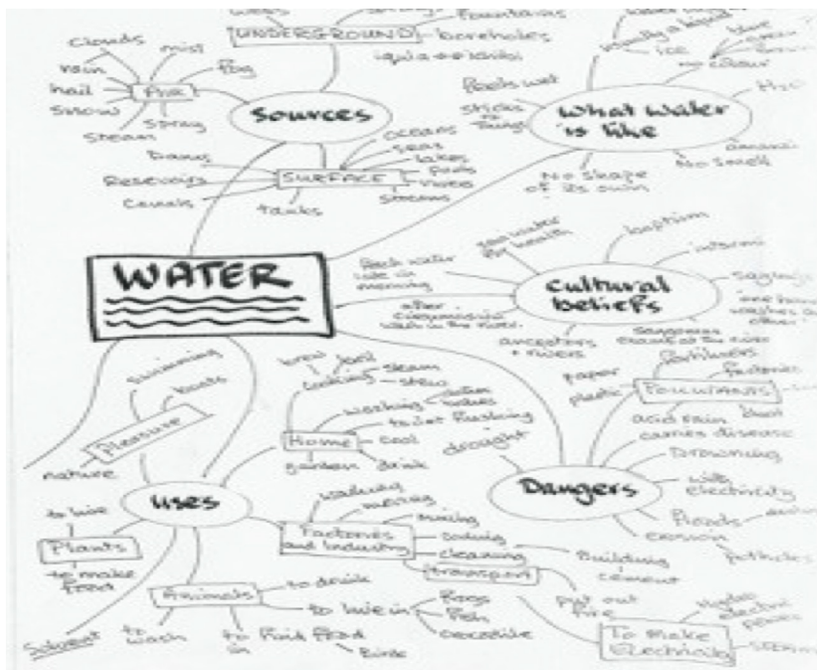
Strategy 1: Concept Maps

Purpose: Allows students to understand a new topic, generate different ways to solve a problem, organize ideas and identify links and themes, be excited by a new concept or idea.

Example steps:

1. Write a topic or question in a circle in the center of the board. Ask students to do the same on their page.
2. Ask students to come up with as many ideas about this topic or question as they can. Add all of their ideas to the diagram (see model below). Use think-pair-share to do this.
3. Ask students if they can see any themes or links between all of the different ideas. Add these to the diagram using connecting lines or circles.

Outcome: See example below.



Task: Practice this teaching strategy with your group. To start, use the example of water (see above). As you get more confident, come up with a question or topic of your own.

You have 30 minutes to practice, and then one person will need to demonstrate this strategy to the group.

Good Luck!

Strategy 2: Role-play

Purpose: Allows students to actively and creatively engage with a topic, to deepen their understanding of a topic, and to practice new skills.

Example steps:

1. Divide students into small groups. Clearly explain the task and give each group a scenario and each student a role.
2. Give students several minutes to create and practice their role-play. Give them clear timings.
3. Ask the small groups to then perform their role-play for the rest of the class. While they perform the class should have a question to think about, for example, 'What is the message of the role-play?' 'What did the group do well?'

Outcome: In small groups, students will perform a short play in front of their peers to reflect something they have been learning in school.

Task: Practice this teaching strategy with your group.

Role-play 1: Ask participants to practice their counting skills by creating a role play about buying and selling at the market. Two participants should be stallholders and two participants the customers.

Role-play 2: If you are confident, now ask participants to create a role-play to show how to deal with a school bully. One person should be the bully, one person the victim, and two people should be bystanders.

You have 30 minutes to practice, and then one person will need to demonstrate this strategy to the group.

Good Luck!

Strategy 3: Storytelling

"Tell me a fact and I'll learn. Tell me the truth and I'll believe. But tell me a story and it will live in my heart forever." Indian Proverb

Purpose: Students enjoy listening to stories and they stimulate thinking and interest. They also allow students to develop communication skills, deepen their understanding of a topic, and incorporate their culture into the classroom.

Example steps:

1. Find stories that relate to the topic you teach or the cultures of your students.
2. Ask questions before, during and after the story to help them analyze and learn from the story.
3. Read the story in a loud and expressive voice.
4. Ask the students to sketch the story, or to act out actions, while your read it. Read the story through twice.
5. Give students a chance to write their own stories too.

Outcome: Students will have engaged in the ideas of the story and will demonstrate their understanding.

Task: Practice this teaching strategy with your group.

Tell your class that today they will hear a story called 'The Mouse and the Lion'. Before you read the story ask the group these questions: **What do you think the story is about? Where do you think the story is set? What adjectives would you use to describe a lion? What adjectives would you use to describe a mouse?**

Read the story below with expression and excitement, and carry out the actions while you read.

Once when a Lion was asleep (yawn), a little Mouse began running up and down upon him (mime running) . This soon wakened the Lion, who placed his huge paw upon him and

opened his big jaws to swallow him (open your mouth wide like the lion).

"Pardon, O King!" cried the little Mouse, "Forgive me this time. I shall never repeat it and I shall never forget your kindness. And who knows, but I may be able to do you a good turn one of these days?" The Lion was so tickled at the idea of the Mouse being able to help him, that he lifted up his paw and let him go (laugh). Sometime later a few hunters captured the Lion and tied him to a tree while they went in search of a wagon to carry him on.

Just then the little Mouse happened to pass by, and seeing the sad plight in which the Lion was, ran up to him and soon gnawed away the ropes that bound the King of the Beasts (mime chewing the rope). "Was I not right?" said the little Mouse, very happy to help the Lion (smile).

Use think pair share to ask the students the following questions.

1. What was the mouse doing when the lion woke up?
2. How do you think the mouse felt at that moment? Why?
3. How did the lion feel? Why?
4. How was the mouse able to repay the lion's kindness?
5. What is the moral of this story?

You have 30 minutes to practice, and then one person will need to demonstrate this strategy to the group.

Good Luck!

Strategy 4: Games

Purpose: Games are engaging and exciting for students. They are also a useful way to practice and revise topics, they encourage positive competition, and they develop communication skills.

Example 1 – To practice body parts and listening skills

1. Tell the students that for this game they have to listen to your instructions very carefully. When you say 'Teacher says...' they have to follow your instructions and carry out the action. If you don't say "teacher says .." they must not copy you.
2. For example, if you say "Teacher says touch your nose" each student must touch their nose. If you just say "Touch your nose" they must not.
3. Start the game by asking all students to stand up. Give the following commands one after another.
 - "Teacher says touch your toes"
 - "Teacher says touch your shoulders"
 - "Teacher says touch your elbows"
 - "Teacher says touch your knees"
 - "Teacher says touch your head"
 - "Touch your eyes" (if any students touch their eyes, they have to sit down for the rest of the game, they are out of the competition)
4. Keep going in this way, naming other body parts.
5. Give out a reward for all students who are still 'in' by the end of the game.
6. Put the students into small groups to practice playing the game themselves. They must take it in turns to be 'teacher'.

Example 2 – To practice verbs

1. Ask students to write down a verb on a small piece of paper. They then put the piece of paper into your bowl/hat.
2. Select a student to come and take the piece of paper out of the bowl and to act out the verb.
3. Ask the class to put their hand up if they can work out what the verb is.
4. Put the class into small groups and ask them to play the game themselves.

Outcome: Students will become increasingly confident through practicing the skill in this fun way. They will be able to play the games themselves in their groups.

Task: Practice one of the games with your group following the steps above. If you are feeling confident, practice other learning games that you know.

You have 30 minutes to practice, and then one person will need to demonstrate this strategy to the group.

Good Luck!

Strategy 5: Visual demonstrations

Purpose: Stimulates interest and engagement with a topic, brings topics to life, appeals to a wide range of students.

Example 1 - Math - Counting

1. Bring 10 students to the front of the class. They will be your 'counters' to show the class how to add and subtract.
2. Say to the class, 'If I have 10 students, and I take away 2 students, how many students are left? Physically move two students away from the group of 10 – ask the class to count how many are left.'
3. Model another example.
4. Put students into small groups and ask them to practice doing this themselves.

Outcome: Students will have been introduced to a new idea in a very visual way. This will help them when they practice the skill themselves. If you have more equipment and props you can be very creative with your demonstrations.

Task: Practice this teaching strategy with your group. If you feel confident, come up with your own examples.

You have 30 minutes to practice, and then one person will need to demonstrate this strategy to the group.

Good Luck!

Strategy 6: Group discussion

Purpose: Allows students to actively and creatively engage with a topic; deepen their understanding of a topic; develops communication and team building skills.

Example steps:

1. Clearly tell students the behavior expectations (e.g. respect for each other, listening) and give them individual roles (e.g. spokesperson, organizer, peacekeeper, recorder of what's said).
2. Explain the task clearly and have it written on the board as well. Tell the pupils what they have to do and what the outcome of their group work should look like.
3. Give students time to carry out their group discussion.
4. Bring the whole class back together to share their ideas. For example, take one idea from each group, or ask each group to tell you about the most interesting thing they learned. Try to make the final session an exchange of ideas rather than you telling them what they have missed.
5. Summarize the work of the groups in a way that makes them feel proud of what they have done. You can also ask them to tell you how well they thought they worked in a group.

Outcome: Students will have worked together as a team to share and develop their ideas to tackle a problem.

Task: Practice this teaching strategy with your group. Use the discussion questions below. Make sure you give each participant a role in the group work.

1. Why do we need to listen to each other?
2. Why is it good to work in groups?
3. When do you use addition in your everyday life? Which group can come up with the most ideas?
4. Why are trees so important for our environment?

Other examples of group work:

Group work is not only useful for discussion - you can use group work to complete other activities. For example, in a group write a song to help you remember the solar system. In a group create a play to show how to deal with bullying. In a group, solve this math problem. In a group, hold a debate about the best way to look after the environment.

You have 30 minutes to practice, and then one person will need to demonstrate this strategy to the group.

Good Luck!

Handout 3.3B - Teaching Strategies Table

Teaching Strategy	What are the key points?	What are the strengths?
Concept Maps		
Demonstrations		
Storytelling		
Role-play		
Games		
Group Discussion		

Handout 3.3C - Teaching Strategies Action Plan

Name of strategy:

Name of topic:

How will you use this activity?

What are the challenges and how will you overcome these?

Name of strategy:

Name of topic:

How will you use this activity?

What are the challenges and how will you overcome these?

Name of strategy:

Name of topic:

How will you use this activity?

What are the challenges and how will you overcome these?

Handout 3.3D - Differentiation Action Plan

Step 1: How will you group your students?



Step 2: What expectations will you set for student behavior?

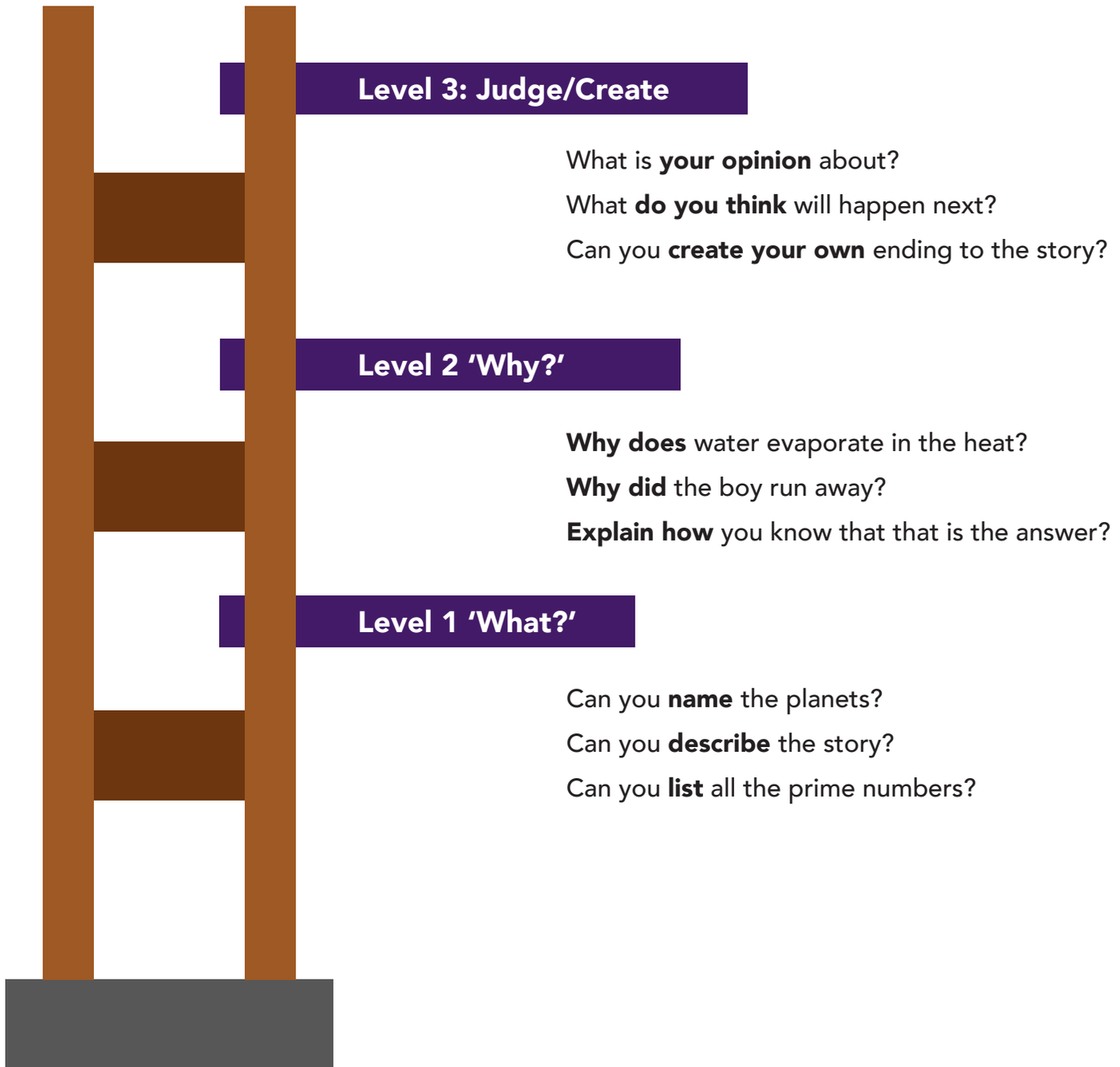


Step 3: How will you make sure that the instructions are clear?



Step 4: How will students show you the work that they have completed?

Handout 3.4A - Questioning Ladder



Handout 3.4B - Handling Student Responses

- **Include all students**
- **Be positive**
- **Be constructive**

Handling Student Responses:

Student gives the wrong or responds, "I don't know."

Give hint, show a visual, ask other student for help. **Ask** for correct answer from another student and have the original student repeat it.

Student gives the right answer to the question.

Praise student by explaining why they gave a great answer. E.g. "I really liked how Aya phrased that answer with a complete sentence." Ask a follow up question.

Follow Up Questions:

1. **How and Why:** Ask the students to explain how they arrived at the answer.
2. **Give an Example:** Ask the students to offer an example.
3. **Another Way:** Ask the students to solve the same problem using a different set of skills.
4. **Ask for a Better Word:** Encourage students to use a different word to practice vocabulary.

Practice:

1. **Teacher:** If you divide 13 apples equally into two groups, how many apples are left over at the end?

Student: You will have 5 apples in each group.

Correct Answer: 2 groups of 6 apples, 1 left over apple.

2. **Teacher:** What is the area of a rectangle that is 5 meters long and 3 meters wide?

Student: The area is 15.

Correct Answer: The area is 15 square meters long.

3. **Teacher:** What are some differences between a dolphin and a shark?

Student: A dolphin is a mammal and a shark is a fish.

Correct Answer: A dolphin is a mammal and a shark is a fish. Dolphins need air to breath. Sharks can breath through their gills underwater.

Handout 3.5A - Differentiation Methods

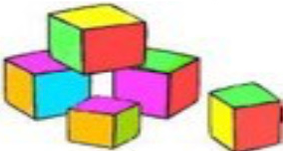
METHOD 1: SUPPORT AND CHALLENGE

Importance: When teachers make an effort to teach to each of the ability levels in the class, students are more likely to stay engaged and master new materials and skills. High ability students need a challenge so that they do not get bored and become disengaged. Lower ability students need extra support so they don't fall behind and become discouraged.

Ability Level	Adaptations
High	<ul style="list-style-type: none">• Provide students with extension or challenge activities• Use students as peer mentors• Mini lessons by interest
Medium	<ul style="list-style-type: none">• Provide students with an extension activity if they finish early
Low	<ul style="list-style-type: none">• Provide several examples• Provide step by step instructions• Vocabulary support in student's first language• Use student as a mentor• Mini lessons to catch students up with their peers

METHOD 2: LEARNING STYLE

Importance: When teachers make an effort to teach to each of the learning styles students are more likely to stay actively engaged and master new materials and skills. You can try and include a range of activities in the lesson so that all students are engaged OR you can give different students different types of work.

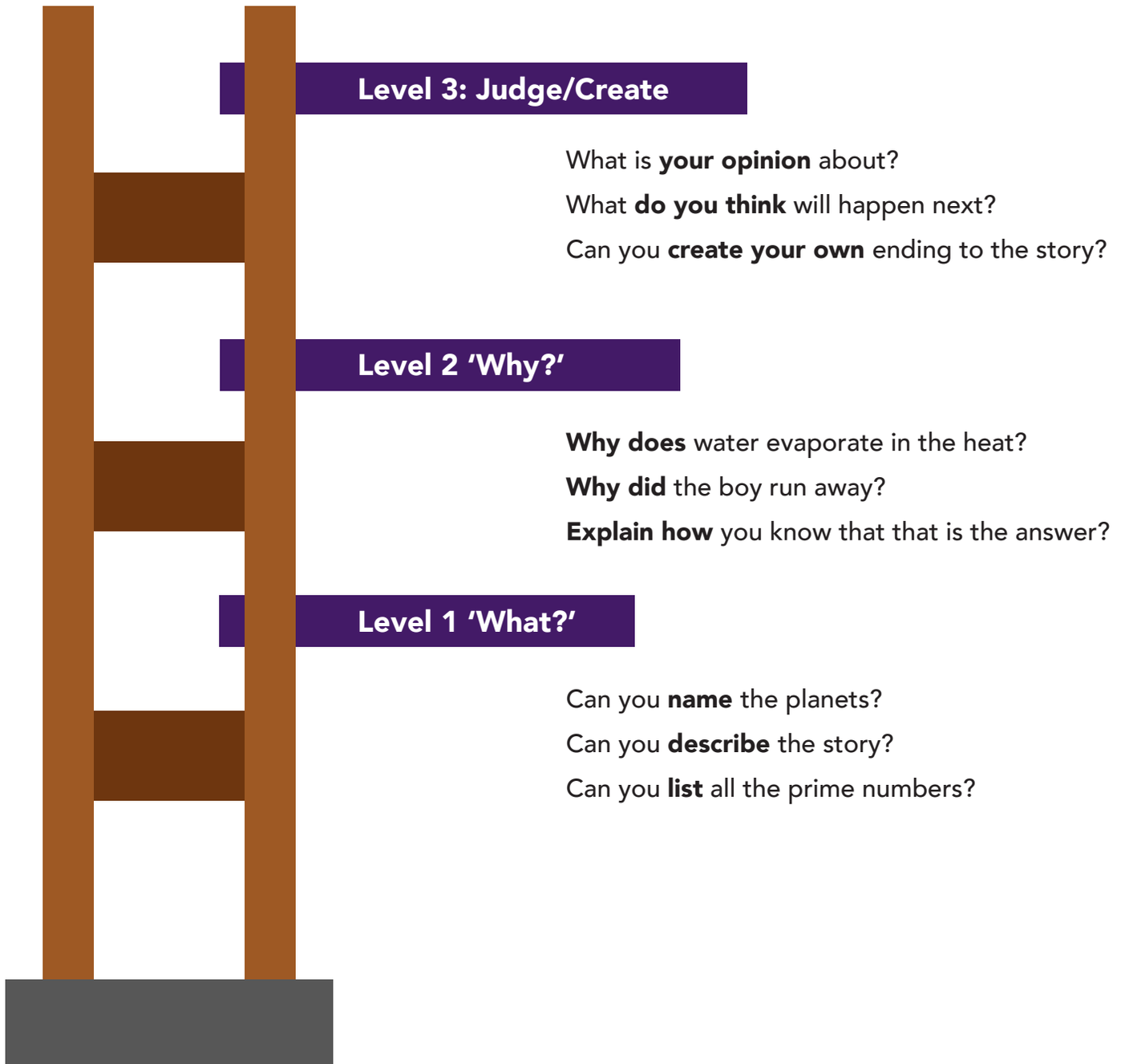
Types of Learners	Presentation Style	Activities
Visual (See) 	Visuals, wall displays, posters	Flash cards, graphic organizers, cycles, flow charts, mind maps, story boards (oversized comic strip), student illustrations, organize with colors
Auditory (Hear) 	Audio tapes, videos, story telling, music, rhyming	Group work, debates, interviews, presentations
Kinesthetic (Movement) 	Physical representations, hand motions	Competitions, board games, role plays, intersperse activities that require students to sit quietly with activities that allow students to move around and be active
Tactile (Do) 	Guided notes, graphic organizers, manipulatives	Note taking, manipulatives, practice, writing assignments

METHOD 3: GROUPING

METHODS	DESCRIPTION	REMEMBER
By ability	The teacher organizes the groups by ability. Students of high ability work together, of medium ability work together and so on. With this method you can give the groups appropriate work for their ability, and they can challenge and support each other.	Students may be upset if they are always in the low group- it can damage their self esteem. Use different group strategies so that students do not pick up on the way they have been grouped. Make sure that students can change group if they make progress.
Mixed ability	The teacher mixes up groups by ability. This way able students can help less able students. This can be motivating for all students. The teacher can plan the groups (putting together students they believe will work well together) or put groups together at random (to promote diversity, tolerance and inclusion).	In this example all students will complete the same work. You will need to set clear expectations that all students work hard and contribute. Be careful that your groups encourage participation and do not increase any tensions.
Large class sizes - divide the class	Sometimes, with large, diverse classes, the teacher will divide the class into 2 or 3 groups based on ability. They will then teach the groups separately. For example one group may be studying complex sentences, while another is working on the parts of a sentence.	This is very effective with large, diverse classes but the teacher must have excellent class control and organisation. While teaching one group the other students must have work to be completing until it is their turn.

METHOD 4: QUESTIONS

One way to differentiate is through questioning. You can ask students the appropriate questions for their level. You can challenge your high ability students with more difficult questions. You can support your low ability students by building up to the difficult questions step by step. You can also build students confidence by asking students questions they will succeed with.



Handout 3.5B - Differentiation Monitoring Chart

Differentiation Method _____

How will you use this in your class?

Differentiation Method _____

How will you use this in your class?

Differentiation Method _____

How will you use this in your class?

Differentiation Method _____

How will you use this in your class?

Handout 3.5C - Differentiation Monitoring Chart

Which of my students?	Name of Students
Need to be challenged	
Make good peer mentors	
Need more support	
Need more confidence	
Visual learners	
Kinaesthetic learners	
Auditory learners	
Work well together	

Additional Reflection, Collaboration and TLC Activities

Here are additional ways to build on your skills within this module through an individual journal reflection or in a discussion with a supportive group of collaborative teachers (TLC)

Reflection & Collaboration Activity #1 - PEER OBSERVATION

In this module you have learned many skills that you can implement in the classroom. Now you have finished the modules, you still need to keep learning and developing your practice. One way to do this is to learn by observing the teachers around you.

1. Choose one area that you want to develop (Classroom management, Instruction, or Assessment).
2. Ask a colleague if they would mind you observing their lesson. While observing focus on how the teacher addresses this issue.
3. After the observation, in groups or by yourself reflect on the following questions:
 - a. What were some important skills/ideas that I saw during the observation?
 - b. What new questions arose?
 - c. What are 1-2 concrete ideas I took away that I can use in my classroom, how am I going to use them and where can I find support to use them?

Reflection & Collaboration Activity #2 - TRIUMPHS AND CHALLENGES

When you try new strategies in the classroom, things don't always go to plan. Often it will take several attempts before the new strategy works exactly as you would like it to. It's really important to reflect on the challenges that arise so that you can think of creative ways to overcome them. It is also really important to share and celebrate the triumphs when things go to plan, even if it is something small.

In groups or individually please reflect on the following.

1. What new strategies did you try in your classroom this week?
2. What didn't work? What challenges did you face?
3. What might you do differently next time to overcome this? (If you are in a group, come up with solutions together).
4. What worked well? What successes did you have this week? (if in a group, remember to praise and celebrate each other's success stories).

Reflection & Collaboration Activity #3 - CREATING A POSITIVE CLASSROOM ENVIRONMENT

If possible collect some materials from your headteacher or local community that you can use to create posters and charts for your classroom. Come together in your TLC and spend time together creating these materials. Think about the type of displays that would be most useful - keywords for the topic you are studying? A timeline for history? An important diagram for science? Or maybe a chart with everyone's name on so that they feel at home in their classroom? Remember when you work together you are often more creative and you can share your skills and knowledge. If you have time, you could have a competition to see who has the best decorated classroom.

Reflection & Collaboration Activity #4 - ASSESSING STUDENT WORK

When you meet in your TLC everyone should bring some of their student's work with them. Work together to use the thought chart below to analyze some examples of work.

<p>1. Describe the assignment you are reviewing. How can you use it to assess the student's understanding and learning?</p>	<p>2. What does this assignment tell you about the student who is writing it? What are his/her strengths and weaknesses?</p>
<p>2. How would you change instruction to help this student? How might you challenge them if they understand the material and how might you alter instruction to help them if they are struggling with the material?</p>	<p>3. So you think this was a strong tool for assessing student understanding? Why or why not? What could you do to make it better?</p>

