

## Module 5: Teaching the competences and values

| Guidance material                          | 5.2.1 Teaching Critical thinking Grade 1-6   |
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| What is the purpose of this material?      | <ul style="list-style-type: none"> <li>This is a selection of teaching strategies and teaching templates to support the teaching of critical thinking</li> </ul>   |
| When to use this material?                 | <ul style="list-style-type: none"> <li>When introducing the competences to teachers to support them in implementing this competence in their class programme.</li> </ul>   |
| With whom to use this material?            | <ul style="list-style-type: none"> <li>Teachers</li> </ul>   |
| Have you considered these materials first? | <ul style="list-style-type: none"> <li>Introduce teachers to the SCF through:               <ul style="list-style-type: none"> <li>1.1 <i>What is the SCF?</i></li> <li>1.2 <i>Structure of the SCF</i></li> <li>1.3 <i>Definitions matching activity</i></li> <li>1.4 <i>Prior knowledge brainstorm activity</i></li> <li>1.5 <i>Close reading – Executive summary</i></li> <li>1.6 <i>Close reading – Framework Requirements and Exemplifications</i></li> </ul> </li> <li>4.1 <i>What are competences?</i></li> <li>Introduce teachers to this competence through:               <ul style="list-style-type: none"> <li>4.1.2 <i>What is Critical Thinking?</i></li> </ul> </li> </ul>  |
| How to use this material?                  | <ul style="list-style-type: none"> <li>This resource can be used in a range of ways, for example:               <ul style="list-style-type: none"> <li>Share with teachers and discuss it in staff meetings or team meetings.</li> <li>Encourage teachers to plan using the ideas in this resource.</li> <li>Encourage teachers to adapt the teaching strategies and templates below to meet their grade level, curriculum area and student's needs.</li> <li>Discuss the ideas and then ask teachers to share their own ideas for teaching this competence.</li> </ul> </li> <li>For more information on each competence read the <i>Framework Requirements &amp; Exemplifications</i> section of the <i>Abu Dhabi Education Council Student Competence Framework (SCF) for Private Schools - Competences for Abu Dhabi's 21st Century Learners (2014)</i>.</li> <li>Note: All websites were checked at the time this guidance material was created. Any website used in an educational context should be checked for accuracy and appropriate content. Links to other websites from this material should not be taken as endorsement of those sites or of content/products offered on those sites</li> </ul> |
| What resources or equipment are needed?    | <ul style="list-style-type: none"> <li>Copies of the <i>Framework Requirements &amp; Exemplifications</i> section of the <i>ADEC SCF for Private Schools (2014)</i>.</li> </ul>  |

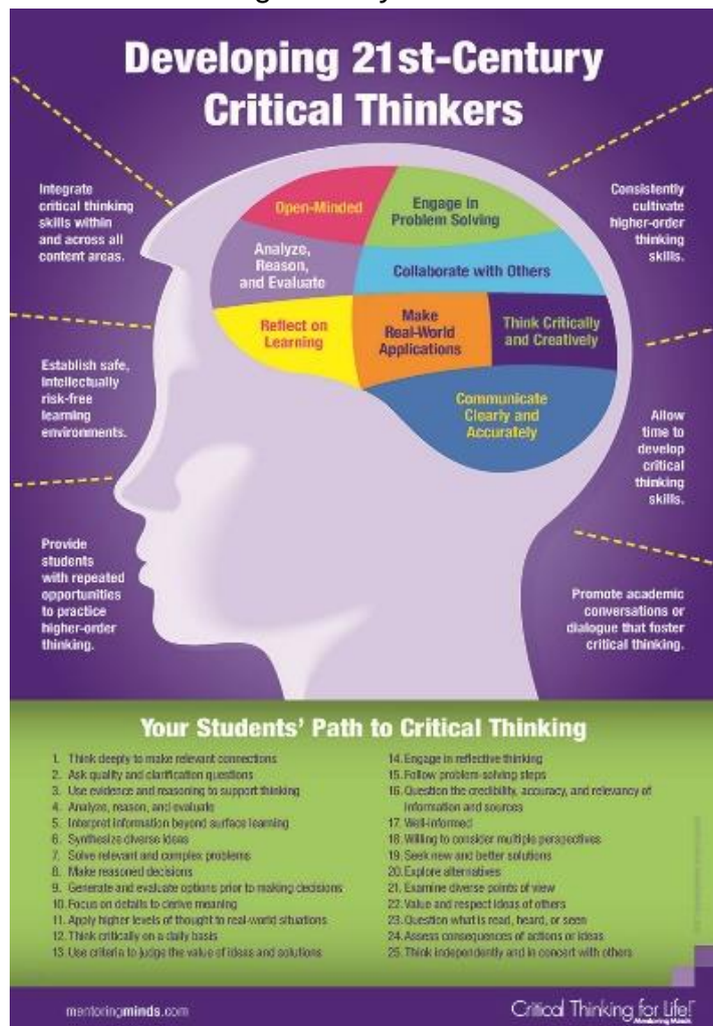
### Teaching Critical thinking Grade 1-6

Here are some strategies and teaching approaches to try in your classroom to promote critical thinking:

- Use specific language to model to students how you are thinking critically
- Use language such as ‘We are going to compare and contrast’
- Encourage students to ask why? When they ask why, ask “What do you think?”
- Ask questions which will help students to defend their ideas
- Ask children to make inferences; explain how you make inferences
- Allow children to take their thinking apart and explain it to you
- Use this mentoring minds image to help students reflect on when they are thinking critically: What do I do when I am thinking critically?



[www.mentoringminds.com](http://www.mentoringminds.com)



- Before correcting a student, think about whether the answer really wrong or not.
- Encourage students to be reflective when thinking of solutions, and not to accept the first thing they think of but to look at things from different perspectives.
- Students analyse how two authors present similar central ideas, identifying overlaps and differences, and using evidence to determine the strength of the author's opinion or argument.
- Ensure you provide sufficient waiting and thinking time for students.
- Consider the levels of Bloom's Taxonomy when designing activities or constructing questions. The website [below](#) has more information on using Bloom's in the classroom.



[Blooms Taxonomy](#)

### Applying Bloom's Taxonomy in Your Classroom

|   |   |
|---|---|
| <p><b>1. REMEMBER</b></p> <p>Students are expected to retrieve information from memory, but aren't expected to change it in any way.</p> <p><b>In-Class Instruction</b><br/>Students memorize a definition of an associative property.</p> <p><b>Assessment</b><br/>Students are given a multiple choice question and asked to recognize the answer, or are asked to recall the answer and fill in a blank.</p>   | <p><b>2. UNDERSTAND</b></p> <p>Students are building new connections in their minds.</p> <p><b>In-Class Instruction</b><br/>Students identify the key characteristics needed for an organism to survive in a particular ecosystem.</p> <p><b>Assessment</b><br/>When given the description of a fictitious animal, students explain whether the animal will survive in a given ecosystem.</p> |
| <p><b>3. APPLY</b></p> <p>Certain procedures or steps are expected to be followed in order to answer new problems.</p> <p><b>In-Class Instruction</b><br/>Students learn about Newton's three laws.</p> <p><b>Assessment</b><br/>Students are asked to examine the information about a car crash and determine which if any of Newton's laws apply to the situation.</p>  | <p><b>4. ANALYZE</b></p> <p>Students utilize lower-level thinking skills to identify key elements and examine each part.</p> <p><b>In-Class Instruction</b><br/>Students read a student lab report and identify the evidence to support the finding.</p> <p><b>Assessment</b><br/>Read the results of the scientific study and find supporting statements for each conclusion or finding.</p> |
| <p><b>5. EVALUATE</b></p> <p>Informational sources are examined to assess their quality and decisions are made based on identified criteria.</p> <p><b>In-Class Instruction</b><br/>Students read about the physical effects of exercise on humans.</p> <p><b>Assessment</b><br/>Read an article about a famous athlete. Identify one piece of information in the article that fails to support the author's case that hard work was the main reason for the athlete's exceptional athletic skills.</p> | <p><b>6. CREATE</b> <i>new!</i></p> <p>Learners organize information in a new or different way.</p> <p><b>In-Class Instruction</b><br/>Students research the role of economics in business.</p> <p><b>Assessment</b><br/>Students brainstorm reasons for a problem and generate suggested solutions, and design and implement a campaign designed to solve the identified problem.</p>        |

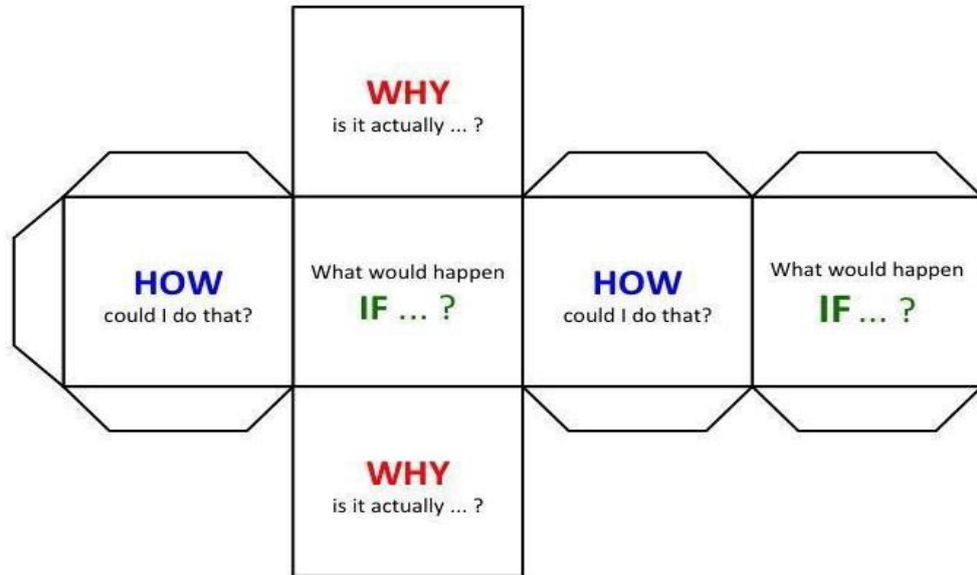
Adapted from  
Assessing Critical Thinking in Middle and High Schools:  
Meeting the Common Core and  
Assessing Critical Thinking in Elementary Schools:  
Meeting the Common Core  
by Rebecca Stobaugh

 www.eyeoneducation.com

(Bloom, B. S. (1956). *Taxonomy of Educational Objectives: The Classification of Educational Goals. Handbook 1; Cognitive Domain*. New York: David McKay Co. Inc.: pp. 7-8.)

(Krathwohl, D. R. (2002). "A Revision of Bloom's Taxonomy: An Overview." *Theory into Practice*, 41 (4): pp. 212-18.)

- Take time to ask students what someone else's point of view might be in that situation, for example another character's point of view in a reading activity
- Create debates and ask students to defend their point of view
- Create a question dice to use when discussing a shared book or discussing a recent event.



- Encourage students to identify if their questions are 'fat' or 'skinny' questions. 'Skinny' questions are low level questions that require a one word or yes/no answer. 'Fat' questions contain more depth of thought and broaden students' thinking skills.

### Fat and Skinny Questions

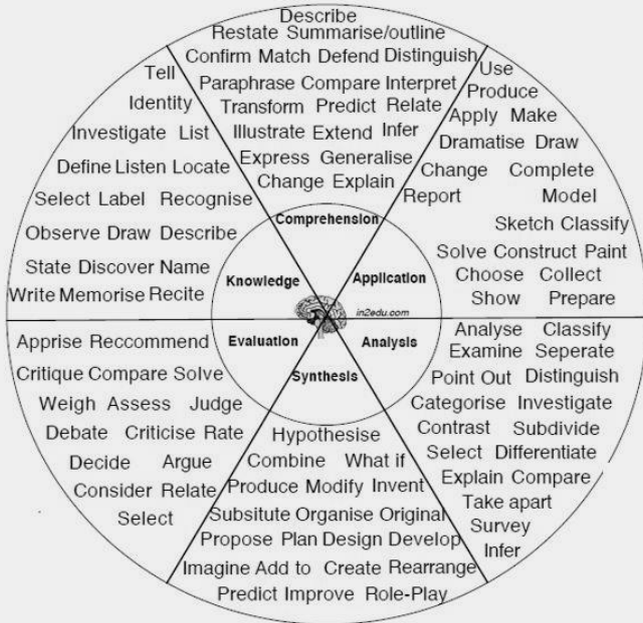
|   |   |
|---|---|
| <p style="text-align: center; background-color: #ffffcc; padding: 5px;"><b>Skinny Question starters</b></p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">                 What is...<br/>                 Who is...<br/>                 When did...<br/>                 Name...<br/>                 Will...<br/>                 May...<br/>                 Is it true...             </div> <p style="text-align: center; background-color: #ffffcc; padding: 5px; font-size: 1.2em;"><b>Skinny</b></p> <div style="border: 2px solid black; border-radius: 20px; height: 100px; margin-top: 10px;"></div> | <p style="text-align: center; background-color: #c8e6c9; padding: 5px;"><b>Fat Question starters</b></p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px; text-align: center; font-size: 2em;">?</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">                 Give 3 reasons why...<br/>                 Why do you think...<br/>                 Make a prediction...<br/>                 What if...<br/>                 Why...?<br/>                 Explain...<br/>                 In what ways...             </div> <p style="text-align: center; background-color: #e0f7fa; padding: 5px; font-size: 1.2em;"><b>Fat</b></p> <div style="border: 2px solid black; border-radius: 20px; height: 100px; margin-top: 10px;"></div> |
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### SCF Pilot School Case Study

#### Blooms action verbs

SCF Pilot School

Bright Riders Private School



Many teachers are familiar with the [Blooms Taxonomy Action Verbs wheel](#), but Bright Riders Private School have taken this tool one step further. They have reorganised the action verbs into the SCF competences. Teachers use the action verbs when writing their learning outcomes. They start their learning outcome with an action verb that matches the major competence they and their students are focussing on.

#### Blooms action verbs for: **Critical thinking**

e.g. By the end of this lesson students will be able to **examine** their own mistakes when creating their graphs.

#### Action verbs:

|           |          |              |            |
|-----------|----------|--------------|------------|
| Infer     | Relate   | Discriminate | Prioritise |
| Interpret | Deduce   | Connect      | Correlate  |
| Examine   | Compare  | Assess       | Research   |
| Identify  | Contrast | Justify      | Explore    |
| Think     | Gather   | Analyse      | Synthesise |
| Reflect   | Solve    | Construct    | State      |

- Use questions stems when asking students questions and encourage them to use questions stems themselves.
  - Which differences between \_\_\_\_ and \_\_\_\_ stand out to you?
  - Why does \_\_\_\_ never seem to \_\_\_\_?
  - How does \_\_\_\_ impact \_\_\_\_?
  - How does \_\_\_\_ work?
  - What's most important about?
  - What's most simple/complex about \_\_\_\_?
  - How could you classify \_\_\_\_? (And 'Why would you classify \_\_\_\_?')
  - When \_\_\_\_, why does \_\_\_\_?

- Support students to think critically by answering and asking complex questions. Sort questions into different levels depending on how much they make us think.

|                             |   |
|-----------------------------|---|
| <b>Robot questions:</b>     | <ul style="list-style-type: none"> <li>Who...?</li> <li>When...?</li> <li>What...?</li> <li>Where...?</li> </ul>  |
| <b>Detective questions:</b> | <ul style="list-style-type: none"> <li>Why...?</li> <li>What caused...?</li> <li>What does ..... mean?</li> <li>Why do you think...?</li> </ul>                   |
| <b>Judge questions:</b>     | <ul style="list-style-type: none"> <li>Do you think...?</li> <li>Would you agree that...?</li> <li>Would it be better if...?</li> <li>How do you know?</li> </ul> |
| <b>Inventor questions:</b>  | <ul style="list-style-type: none"> <li>How would you...?</li> <li>Were you ever...?</li> <li>What would you do if...?</li> <li>If you were...?</li> </ul>         |



- De Bono's Six Thinking Hats® helps students look at a situation from a different perspective. Each hat has a different colour and represents a different thinking process. Putting a hat on and taking a hat off is a simple and effective way to support students to change their role and to see things from a different perspective.



[www.debonoforschools.com](http://www.debonoforschools.com)



Al Ittihad National Private School – Abu Dhabi

(de Bono, Edward (1985). *Six Thinking Hats: An Essential Approach to Business Management*. Little, Brown, & Company)

## SCF Pilot School Case Study

### “Old Yeller”

|                          |                           |                         |                 |
|--------------------------|---------------------------|-------------------------|-----------------|
| <b>SCF Pilot School:</b> | Al Bashair Private School | <b>SCF Lead Teacher</b> | Raghad Al Shaar |
|--------------------------|---------------------------|-------------------------|-----------------|

Ms. Raghad’s Grade 6 English class were learning about the importance of the characters to the plot of the story. They were learning how to identify the characters in a story and analyse the importance of each character. Ms. Raghad is also using this lesson as an opportunity to build the Critical Thinking competence.

The students have been reading “Old Yeller”, a story about a dog called Old Yeller that fought with a mother bear to rescue a child. When exploring the importance of the characters, the students decided which characters were major characters and which were minor characters. Each student then selected one major character and they had to assume that the character was deleted or omitted from the story. They considered things like:

- How would this omission affect the plot?
- What might happen or not happen?
- How would this omission change the:
  - Events development?
  - Climax?
  - Turning point?
  - Resolution?

Each student started by listing all the consequences if this character was deleted. Some students had to add new events to the story, some students had to think of other obstacles to the stories resolution, while some students needed to construct a different story ending. Ms Raghad gave students a simple graphic organizer to help them organize their ideas.

**(Who)** Travis, the elder brother,

**would / would not (circle one)**

perceive the importance of responsibility while the father was travelling to Texas

**if** his little brother had not been attacked by the mother bear in the story.

Ms Raghad asked individual students questions to encourage them to defend their ideas. This led to students being reflective when thinking of solutions and not to accept the first idea they thought of but to look at things from different perspectives. While analysing consequences the students started to construct their argument for that characters importance. They were expected to use their notes and evidence from the story.

Then Ms. Raghad asked the students who have chosen the same character to form a group to share their ideas. This step is very important for the students because it meant they pose more questions, develop arguments, and share ideas. Working as a group allowed them to create essential debates to defend their own point of view based upon their assumptions. When the students returned to their original groups they had to argue the importance of their character and the consequences of omitting that character.



At the end of the lesson students completed a self-reflection sheet based on a critical thinking rubric. Students were expected to highlight their thinking and how they identified and constructed their arguments.

Ms Raghad's students **solved problems in an innovative way** and they made **use of the knowledge and understanding they had acquired** during their ongoing study of the book "Old Yeller". They **identified their argument** through recognizing their main character and then they **constructed their argument** for that characters importance by analysing the consequences of that characters omission from the story. The graphic organiser provided and the lesson process Ms. Raghad used ensured the students **constructed their argument in a logical manner**.

- Ask students to verbalise weaknesses in their own positions.
- Help students to use Venn diagrams and other graphic organisers to organise their thinking.

