# **Improving learning through questioning** How can we ask questions that improve thinking and reasoning? A PROFESSIONAL DEVELOPMENT MODULE

# Introduction

The effective use of formative assessment lessons depends on the quality of feedback given by teachers to students. One important way of moving students' thinking forward is to prompt them to reconsider their reasoning by asking carefully chosen questions.

This unit contains a selection of professional activities that are designed to help teachers to reflect on:

- characteristics of their questioning that encourage students to reflect, think and reason;
- ways in which teachers might encourage students to provide extended, thoughtful answers, without being afraid of making mistakes;
- the value of showing students what reasoning means by 'thinking aloud'.

The activities described below are given here as a 'menu' of suggestions to help the provider select and plan. They are presented in a logical order, building up knowledge and expertise.

Any planned professional development program should offer opportunities for teachers to try new pedagogies in the classroom and then report back and reflect on their experiences. Activity D is therefore essential in the program.

## Activities

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Swan, M; Pead, D (2008). *Professional development resources*. Bowland Maths Key Stage 3, Bowland Trust/ Department for Children, Schools and Families. Obtainable in the UK from: <u>http://www.bowlandmaths.org.uk</u>.

Swan, M; (2005). *Improving Learning in Mathematics*, challenges and strategies, Department for Education and Skills Standards Unit. Obtainable in the UK from <a href="http://tlp.excellencegateway.org.uk/pdf/Improving\_learning\_in\_maths.pdf">http://tlp.excellencegateway.org.uk/pdf/Improving\_learning\_in\_maths.pdf</a>

## Activity A: Reflect on the questions we ask

Time needed: 15 minutes.

Give teachers time to discuss the following questions in pairs or small groups.

Ask them to record their collective ideas on a copy of the handout.

Then hold a plenary discussion to collect and share ideas.

As teachers suggest different purposes, ask them to give particular examples.

Teachers ask many different types of questions and they serve many different purposes.

- What different types of questions are there?
- What different functions do these questions serve?
- Which types of questions do **you** use most frequently?
- What common mistakes do **you** tend to make when asking questions? What are their effects?

We ask questions for many possible reasons, including the following eight:

- to interest, engage and challenge;
- to assess prior knowledge and understanding;
- to stimulate recall, in order to create new understanding and meaning;
- to focus thinking on the most important concepts and issues;
- to help students extend their thinking from the factual to the analytical;
- to promote reasoning, problem solving, evaluation and the formation of hypotheses;
- to promote students' thinking about the way they have learned;
- to help students to see connections.

The following is a list of some of the more common mistakes that teachers make:

- Asking too many trivial or irrelevant questions.
- Asking a question and answering it yourself.
- Simplifying the question when students don't immediately respond.
- Asking questions of only the most able or likeable students.
- Asking several questions at once.
- Asking only closed questions that allow one right/wrong possible answer.
- Asking 'guess what is in my head' questions, where you know the answer you want to hear and you ignore or reject answers that are different.
- Judging every student response with 'well done', 'nearly there' or 'not quite'. 'Well done' can discourage alternative ideas being offered.
- Not giving students time to think or discuss before responding.
- Ignoring incorrect answers and moving on.

# Handout 1: Thinking about why we ask questions

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What different types of ques	stions are there?		
What different functions do	your questions serve?		
Which types of questions do	o you use most frequently?		
Which types of questions do	o you use most frequently?		
Which types of questions do	o you use most frequently?		
Which types of questions do	o you use most frequently?		
Which types of questions do	o you use most frequently?		
What common mistakes do	you make when asking questions?		
What common mistakes do			
What common mistakes do What are the unintended eff	you make when asking questions? fects of each of these mistakes?		
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# **Activity B:** What types of questions develop thinking and reasoning?

Time needed: 20 minutes.

Give teachers time to discuss the following issues. Ask them to record their collective ideas on a copy of **Handout 2**.

- What types of questions promote thinking and reasoning?
- Give some examples that you have recently used.
- Reflect on the implications of these ideas for your own practice.

Afterwards give them copies of **Handout 3**. This contains a summary of some research findings into questioning. This shows that effective questioning displays the five characteristics:

- The teacher plans questions that encourage thinking and reasoning.
- Everyone is included.
- Students are given time to think.
- The teacher avoids judging students' responses.
- Students' responses are followed up in ways that encourage deeper thinking.

Invite teachers to discuss the research findings in small groups.

- Which of these principles do you usually implement in your own teaching?
- Which principles do you find it most difficult to implement? Why is this?

# Handout 2: What types of questions develop thinking and reasoning?

What types of question	ons seem to encourage inquiry-based learning?	
Give a few examples	that you have recently used.	
Give a few examples	that you have recently used.	
Give a few examples	that you have recently used.	
Give a few examples	that you have recently used.	
Give a few examples	that you have recently used.	
Give a few examples	that you have recently used.	
Give a few examples	that you have recently used.	
Give a few examples	that you have recently used.	
Give a few examples	that you have recently used.	
Give a few examples	that you have recently used.	
Give a few examples	1 that you have recently used.	
Give a few example:	that you have recently used.	
Give a few examples	3	

# Handout 3: Five principles for effective questioning

Hando	out 3: Five principles for effective quest	ioning		
1. Plan to use que	stions that encourage thinking and reasoning			
Really effective question: extend students' thinking responses.	s are planned beforehand. It is helpful to plan sequences of qu g. A good questioner, of course, remains flexible and allows ti	uestions that build on and me to follow up		7
Beginning an inquiry	What do you already know that might be useful i     What sort of diagram might be helpful?     Can you invent a simple notation for this?     How can you simplify this problem?     What is known and what is unknown?     What is sumptions might we make?	2. Ask questions in ways that include everyone		
Progressing with an inquiry	<ul> <li>Where have you seen something like this before?</li> <li>What is fixed here, and what can we change?</li> </ul>	It is very important that everyone is included in thinking about the question teachers have tried to achieve this:	s asked. Here are three ways that	
an nidmrà	What is the same and what is different here?     What would happen if I changed this to this     Is this approach going anywhere?     What will you do when you get that answer?     This is just a special case of what?     Can you form any hypotheses?     Can you timk of any counterexamples?	<ul> <li>Use a 'no hands up' rule. After a few hands have gone up some st know that the teacher will not ask them. When students have the they already have the answer they wart. To hands up' encourage anyone may be called upon to respond.</li> <li>Ask questions that encourage a range of responses. Rather than for ideas and suggestions: 'How can we get started on this?', "W Everyone will then be able to offer a response.</li> </ul>	4. Avoid judging students	* <b>responses</b> at if a teacher made judgmental comments, even positive ones such as
	What mistakes have we made?     Can you suggest a different way of doing this?     What conclusions can you make from this data?     How can we check this calculation without doing     What is a sensible way to record this?     How can you best display your data?	<ul> <li>Avoid teacher - student - teacher - student 'ping pong'. Encourag each other's responses. Aim for a pattern more like: teacher - stud teacher.</li> <li>Arrange the room to encourage participation. Think about where who cannot hear? Can students see and hear one anothers so that</li> </ul>	"Well done!", then this negatively a Task persistence was greatest when 'yes', 'good', 'nearly' and so on, stu "The teacher said that was good. Ti	affected students' verbal performance even with the lengthened wait times re verbal rewards were lewer. When a teacher judges every response with idents are likely to reason to themselves: hat is not what I was going to say. So what I was going to say cannot be
Interpreting and evaluating the results of an inquiry	<ul> <li>How can you best display your data?</li> <li>Sit better to use this type of chart or that one? V</li> <li>What patterns can you see in this data?</li> <li>What reasons might there be for these patterns?</li> <li>Can you give me a convincing argument for that s</li> <li>Do you think that answer is reasonable? Why?</li> </ul>	another student makes? It is often better to sit students in a U-sh 3. Give students time to think	close off alternative ideas.	reater variety of responses and reply to students with comments that do no terresting. What other ideas do people have ?"
	<ul> <li>buy ou find a large in reasonable winy:</li> <li>How can you be 100% sure that is true? Convince</li> <li>What do you think of Anne's argument? Why?</li> <li>Which method might be best to use here? Why?</li> <li>What method did you use?</li> </ul>	The time interval between a teacher asking a question and supplying the a an additional question or comment, is commonly called 'wait time'. For m less than one second (Rowe (1974)). When teachers increase this wait tin the research shows that students begin to:		sponses in ways that encourage deeper thinking
Communicating conclusions and reflecting	What other methods have you considered? Which of your methods was the best? Why? Which method was the quickest?	<ul> <li>respond at greater length and with greater confidence;</li> <li>offer more unsolicited, but appropriate, responses;</li> </ul>	Ask students to repeat their explanation	Can you just say that again?
	<ul> <li>Where have you seen a problem like this before?</li> <li>What methods did you use last time? Would they</li> </ul>	<ul> <li>offer more diverse, alternative explanations;</li> <li>relate responses to those from other students.</li> </ul>	Invite students to elaborate	Can you just say a little more about that
	<ul> <li>What helpful strategies have you learned for nex</li> </ul>	Increasing wait time is difficult. Silence in a classroom can be hard to bear	Challenge students to offer a reaso	Can you explain why that works?
		<ul> <li>Talk to students about 'wait time'. Make sure that students know before responding. (Some teachers even make themselves wait by</li> </ul>	Cue alternative responses	Can you suggest another way of doing this?
Handouts for Teachers	Improving Learning Through Questioning	"One, two, three, four, got to wait a little more"!) Use "Think - Pair – Share". Ask the question, give 10 seconds thin	Support with non-verbal interest	Nod head, rotate hand to indicate that you want more
		for talking to a partner. After this, everyone should be ready with anyone may be asked for what they think.	Encourage students to speculate.	What would happen if?
		<ul> <li>Use mini whiteboards. Ask the students to spend 30 seconds thin ideas for the solution onto their mini whiteboards. Then ask the st</li> </ul>	Make challenging statements	Someone in this group said were they right?
		for starting the problem	Allow rehearsal of responses	Try out the answer on your partner first.
		<sup>1</sup> Rowe, M. B. 1974. 'Wait time and rewards as instructional variables, their influe	Encourage students to ask questions	Would anyone like to ask Pat a question about that?
		Journal of Research in Science Teaching 11:81-94.	Ask students to think aloud	Can you go through that step by step?
		Handouts for Teachers Improving Learning Through Questioning	Encourage students to make connections	Can you remember something else we did like this?
	L		Thinking aloud with students	Let's think this through together

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## Activity C: Observe and analyze a lesson

Time needed: 30 minutes.

Work on the problem shown on Handout 4.

• Compare the two solutions. Which do you consider better and why?

Now watch Activity C Video: 'Gwen's lesson' and consider the following questions:

- Which of the following principles can you see Gwen using in her lesson? Give examples.
  - *Plan questions that encourage thinking and reasoning.*
  - Ask questions in ways that include everyone.
  - *Give students time to think.*
  - Avoid judging students' responses.
  - Follow up students' responses in ways that encourage deeper thinking.
- What do you think students learned from the lesson



#### • Plan questions that encourage thinking and reasoning.

Gwen has carefully planned the lesson so that the focus is not on answers but on reasoning. She begins the lesson by emphasizing that lesson will be focused on the quality of students' thinking, reasoning and explaining, and on listening to each other. This message is reinforced throughout by her interactions with students:

"Do you want to explain to me why that is fair?"; "How are you thinking of the journey? Can you explain to me ...?"; "How are you going to work out ...?"; "What else is there that might help you? That's all I'm going to say. Keep thinking."

• Ask questions in ways that include everyone.

Gwen has introduced a 'no hands up' rule, so that she can choose who will respond to her questions and so that students continue to think while responses are made. She tries to encourage a range of responses and asks students to comment on each other's responses.

• Give students time to think.

Gwen gives students time to think individually before discussing, so that they all have something to share.

#### • Avoid judging students' responses.

Gwen collects the students' initial ideas and writes these on the board. She asks follow-up questions for clarification ("Just explain a little bit more about that.") and thanks them for their contributions, but does not judge responses with 'Well done', or 'That's not quite right.'

#### • Follow up students' responses in ways that encourage deeper thinking.

For example, Gwen invites students to elaborate: "Can you just say that again?"; asks students to think aloud: "Can you explain your thinking Alex?"; cues alternative responses: "Bethany, what do you think is best out of Hannah's suggestions?"; "Girls, can you see how that might help you? ... How might that help you?".

# Handout 4: Observing a lesson

Handout 4: Observing a lesson						
Sharing	gas costs					
Each day D	an's mum drives him t	o school.		1	School	
On the way Ben and Ar	n, she picks up 3 of Dan ne.	n's friends, Chr	is,		Anne	
	noon, she returns by th n off at their homes.	e same route	and		5 miles	
	of a term, the four stu of \$100 towards the co		0 Ch	ris		
	d they share out the co reasonable solutions a t and why.			o shows where	each person lives and	the route
This is to sha 2: 5: 8: 10. S Anne pays Ben pays Chris pays Dan pays	are the cost in the proj o: \$8 \$20 \$32 \$40	portion to the r	road distance p	eople live from	school:	
Method 2:						
Assume that	, altogether, people w	ill need to pay	\$10 per mile.	Costs are shared	l out as follows:	
		Anne	Ben	Chris	Dan	
	Last 2 miles \$20	\$5	\$5	\$5	\$5	
	Next 3 miles \$30	_	\$10	\$10	\$10	
	Next 3 miles \$30			\$15	\$15	
				1		

Handouts for Teachers

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## Activity D: Plan a lesson, teach it and reflect on the outcomes

Time needed: • 15 minutes discussion before the lesson. • 1 hour for the lesson. • 15 minutes after the lesson.

Choose a problem to try with your class.

Use the prompts on **Handout 5** to plan a lesson that will promote thinking and reasoning.

- How will you organize the classroom and the resources?
- How will you introduce the questioning session?
- Which ground rules will you establish?
- What will be your first question?
- How will you give time for students to think before responding?
- Will you need to intervene at some point to refocus or discuss different strategies they are using?
- What questions will you use in plenary discussions during or towards the end of the lesson?

Because teachers will be focusing on the questions that they use and the way that the students answer those questions we suggest that they audio-record some whole class questioning lesson for discussion in **Activity 5**.

A sample lesson plan using the 'Sharing Gas Costs' problem is shown on **Handout 6**. This may be used as a model for teachers to follow.

After you have tried out your lesson with your own students, discuss the following issues:

- Which questions appeared to promote the most thoughtful and reasoned responses from students? Why was this?
- Which questions didn't work so well? Why was this?
  - Which of the following four principles did you use? Give examples.
    - Plan questions that encourage thinking and reasoning.
    - Ask questions in ways that include everyone.
    - Give students time to think.
    - Avoid judging students' responses.
    - Follow up students' responses in ways that encourage deeper thinking.
- What will you do differently next time?

#### Handout 5: Planning for effective questioning

Plan how you will arrange the room and the resources needed	Arrange students so that they can see and hear one another as well as the teacher. You may need to rearrange chairs in a U shape or the students could move and 'pectric' closer together. Or maybe you will move to the back of the room so that the question is the focus of attention and not the teacher.
Plan how you will introduce the questioning session	Silence will be hard for you to bear in the classroom but the students may find it confusing or even threatening. Explain why there will be times of quiet.
Plan how you will establish the ground rules	If you are using 'No hands up' then you will need to explain this to the students. Some teachers have had to ask their students to at on their hands you that they remember not put their hands up. and the students of the students of the students of the question, of a hand shoots up remember to ask them what question have work will be to ask. The students may also be used to priving short answers so you could introduces a minimum length use e.g. your answer must be the works in length as a minimum?
Plan the first question that you will use	Plan the first question and think about how you will continue. You cannot plan this exactly as it will depend on the answers that the students give but you night, for example, plan to take one answer and then ask others what they think about the reasoning given to take two of there answers without comment then ask the next person to say what is similar or different about those answers
Plan how you will give thinking time	Will you allow 3.5 seconds between asking a question and expecting an answer?     Will you ask the students to think – pair – share, giving 30 seconds for taiking to a partner before offering an idea in white dask discussion?     Will you use another strategy that allows the students time to think?
Plan how and when you will intervene	Will you need to intervene at some point to refocus students' attention or discuss different strategies they are using? Have one or two questions ready to ask part way though the lesson to check on their progress and their learning.

#### Handout 6: A lesson plan on sharing gas costs



# Activity E: Solve a problem, "thinking aloud"

#### Time needed: 20 minutes.

Teachers usually present science and mathematics as though they are a set of tidy results and procedures. Students often don't recognize the invisible, messy processes that go on inside the heads of scientists. One reason why some students are reluctant to persist is that they do not recognize that it is perfectly natural to get stuck, make mistakes, backtrack and look for alternative strategies. It is helpful, therefore, for a teacher to model these processes by tackling a problem from start to finish, thinking aloud and involving the class by careful questioning.

In the professional development session, it is useful for teachers to think through this process by tackling a problem together, 'thinking aloud'.

Try working out an answer to the following problem, thinking aloud as you do so:

### About how many dentists are there in your country?

Afterwards think what it would feel like, doing this with a class, not knowing the answer beforehand.

If you are working with a group of teachers, ask two volunteers to tackle the problem publicly, thinking aloud at the front of the room. The other teachers should take the role of the pupils and try to assist when asked to do so.

Afterwards, discuss other possible strategies that might help students realize the mental processes that scientists and mathematicians use every day. These may include, for example:

• Making a video of yourself and some colleagues solving a problem, while thinking aloud and discussing this with your class.

Activity E Video: 'Thinking Aloud' shows a group of British teachers trying this.



- Students watching or reading biographies of mathematicians and scientists as they tell about their struggles and breakthroughs. See for example, Andrew Wiles' story on Youtube: http://video.google.com/videoplay?docid=8269328330690408516
- After working on a problem, reading solution attempts produced by other students that reveal errors, and the multiple trials and dead ends that have been encountered. Ask the students to work together to find, correct and comment on the 'errors in reasoning'. They should also comment on where the reasoning was good so that they may use these ideas again.