

Five principles for effective questioning

1. Plan to use questions that encourage thinking and reasoning

Really effective questions are planned beforehand. It is helpful to plan *sequences* of questions that build on and extend students' thinking. A good questioner, of course, remains flexible and allows time to follow up responses.

	 What do you already know that might be useful here? 	
Beginning an	What sort of diagram might be helpful?	
inquiry	Can you invent a simple notation for this?	
	How can you simplify this problem?	
	What is known and what is unknown?	
	 What assumptions might we make? 	
	 Where have you seen something like this before? 	
Progressing with an	 What is fixed here, and what can we change? 	
inquiry	 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 think of any counterexamples? 	
	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 it all again? 	
	 What is a sensible way to record this? 	
	 How can you best display your data? 	
Interpreting and	 Is it better to use this type of chart or that one? Why? 	
evaluating the	 What patterns can you see in this data? 	
results of an inquiry	 What reasons might there be for these patterns? 	
	 Can you give me a convincing argument for that statement? 	
	 Do you think that answer is reasonable? Why? 	
	 How can you be 100% sure that is true? Convince me! 	
	 What do you think of Anne's argument? Why? 	
	 Which method might be best to use here? Why? 	
	What method did you use?	
Communicating	 What other methods have you considered? 	
conclusions and	 Which of your methods was the best? Why? 	
reflecting	Which method was the quickest?	
	 Where have you seen a problem like this before? 	
	 What methods did you use last time? Would they have worked here? 	
	 What helpful strategies have you learned for next time? 	

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2. Ask questions in ways that include everyone

It is very important that everyone is included in thinking about the questions asked. Here are three ways that teachers have tried to achieve this:

- Use a 'no hands up' rule. After a few hands have gone up some students stop thinking because they know that the teacher will not ask them. When students have their hands up they too stop thinking as they already have the answer they want. 'No hands up' encourages everyone to keep thinking as anyone may be called upon to respond.
- Ask questions that encourage a range of responses. Rather than asking for specific right answers, ask for ideas and suggestions: "How can we get started on this?", "What do you notice about this?" Everyone will then be able to offer a response.
- Avoid teacher student teacher student 'ping pong'. Encourage students to listen to and to reply to each other's responses. Aim for a pattern more like: teacher student A student B student C teacher.
- Arrange the room to encourage participation. Think about where students are sitting are there some who cannot hear? Can students see and hear one another so that they can respond to the points another student makes? It is often better to sit students in a U-shape, if possible.

3. Give students time to think

The time interval between a teacher asking a question and supplying the answer herself, or following up with an additional question or comment, is commonly called 'wait time'. For many teachers, the mean wait time is less than one second (Rowe (1974)¹). When teachers increase this wait time to between three and five seconds the research shows that students begin to:

- respond at greater length and with greater confidence;
- offer more unsolicited, but appropriate, responses;
- offer more diverse, alternative explanations;
- relate responses to those from other students.

Increasing wait time is difficult. Silence in a classroom can be hard to bear!

- Talk to students about 'wait time'. Make sure that students *know* that they must take time to think before responding. (Some teachers even make themselves wait by counting slowly to themselves: "One, two, three, four, got to wait a little more"!)
- Use "Think Pair Share". Ask the question, give 10 seconds thinking time and then allow 30 seconds for talking to a partner. After this, everyone should be ready with an answer and they should know that anyone may be asked for what they think.
- Use mini whiteboards. Ask the students to spend 30 seconds thinking about the problem and jotting ideas for the solution onto their mini whiteboards. Then ask the students to share the ideas they had for starting the problem

¹ Rowe, M. B. 1974. 'Wait time and rewards as instructional variables, their influence on language, logic and fate control'. *Journal of Research in Science Teaching* 11:81-94.



4. Avoid judging students' responses

Interestingly, Rowe (1974) found that if a teacher made judgmental comments, even positive ones such as "Well done!", then this negatively affected students' verbal performance even with the lengthened wait times. Task persistence was greatest where verbal rewards were fewer. When a teacher judges every response with 'yes', 'good', 'nearly' and so on, students are likely to reason to themselves:

"The teacher said that was good. That is not what I was going to say. So what I was going to say cannot be good. So I won't say anything."

Ask open questions that permit a greater variety of responses and reply to students with comments that do not close off alternative ideas.

"Thank you for that, that is really interesting. What other ideas do people have?"

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

The following approaches encourage further thinking and dialogue:

Ask students to repeat their explanation	Can you just say that again?
Invite students to elaborate	• Can you just say a little more about that
Challenge students to offer a reason	Can you explain why that works?
Cue alternative responses	• Can you suggest another way of doing this?
Support with non-verbal interest	• Nod head, rotate hand to indicate that you want more
Encourage students to speculate.	• What would happen if?
Make challenging statements	• Someone in this group said were they right?
Allow rehearsal of responses	• Try out the answer on your partner first.
Encourage students to ask questions	• Would anyone like to ask Pat a question about that?
Ask students to think aloud	• Can you go through that step by step?
Encourage students to make connections	• Can you remember something else we did like this?
Thinking aloud with students	Let's think this through together



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 'perch' 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 sit on their hands so that they remember not to put their hands up. The students will be allowed to put their hands up to ask a question, so if a hand shoots up remember to ask them what question they would like to ask. The students may also be used to giving short answers so you could introduce a minimum length rule e.g. 'your answer must be five words 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 might, for example, plan to take one answer and then ask others what they think about the reasoning given to take two or three 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 talking to a partner before offering an idea in whole class 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 through the lesson to check on their progress and their learning.