

Name _____ Class _____ Date _____

Progression questions
















Answer these questions.

1 What does **thermal conductivity** mean?

2 What affects the rate at which buildings cool?
















3 How can **insulation** reduce unwanted energy transfers?

Now circle the faces in the 'Start' row in the table showing how confident you are of your answers.

Question	1	2	3
Start	    	    	    

Assessment

Using a different colour, correct or add to your answers above. You may need to use the back of this sheet or another piece of paper. Then circle the faces in the 'Check' row in the table.

Question	1	2	3
Check	    	    	    

Feedback

What will you do next? Tick one box.

 strengthen my learning strengthen then extend extend

Note down any specific areas you need to improve.

Action

You may now be given another activity. After this, note down any remaining areas you need to improve and how you will try to improve in these areas.
