





water   
changes to this state between

0˚c and 100˚c

You could also try to find out:

* what other slow-flowing liquids exist;
* what the official definitions of solids and liquids are;
* what speed ketchup flows at;
* if you can set up a slow-flowing liquid demonstration.

**An Amazing Fact a Day**

**Amazing Matter**

Tar pitch, the material used to coat roofs and roads, is actually a liquid that flows incredibly slowly. Each drop takes approximately ten years to form and then drop.

Use what you know about matter to help the mouse to find the cheese. Colour the squares about liquids red, the squares about gases green, and the squares about solids yellow. Then draw a line on the yellow path for the mouse to get to the cheese.

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**liquid**

**solid**

has a definite size but no shape

water takes this form above 100˚c

has a definite size and shape

**gas**

has no definite size or shape

can be poured

water

takes this

form below 0˚c

takes the shape and size of

any container

things take this form when they freeze

takes the shape of the container but not the size

water changes to this state above 100˚c

solids take this state when they melt

liquids take this state when

they evaporate

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