

True or False shape activity

In your work books, first copy the first 3-D shape name as a heading. Then miss a line, on the next line after that copy down the first statement (you will see at the top of each set of three statements it shows you which shape the statements are for). On the next line, copy the second statement and then finally on another new line copy the third statement. You then need to work out which statement is true or false and write that next to the statement – I have set out an example below.

As an example;

Sphere

This 3D shape has no flat faces and no straight edges. It has just one curved face. Is this true or false?

This 3D shape has one flat face and one curved face. Is this true or false?

This 2D shape has no flat faces and no straight edges. It has just one curved face. Is this true or false?