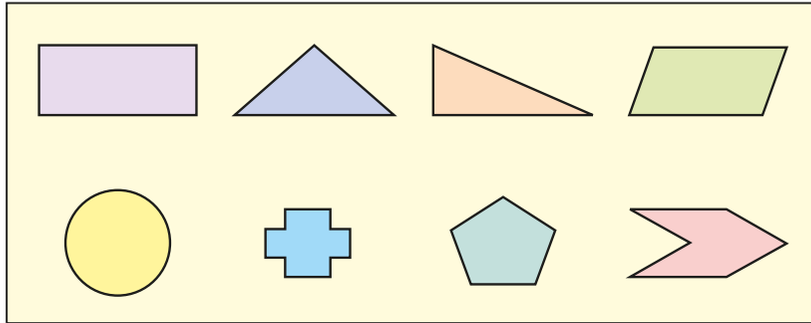
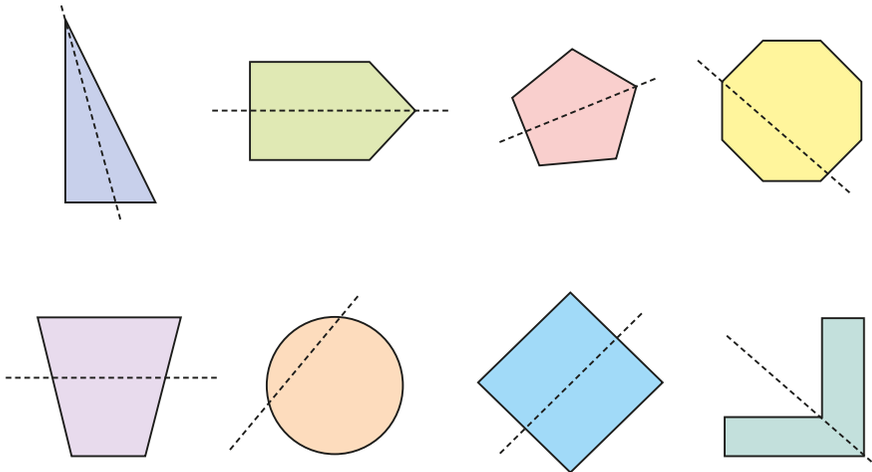


1 Which shapes have at least one line of symmetry?

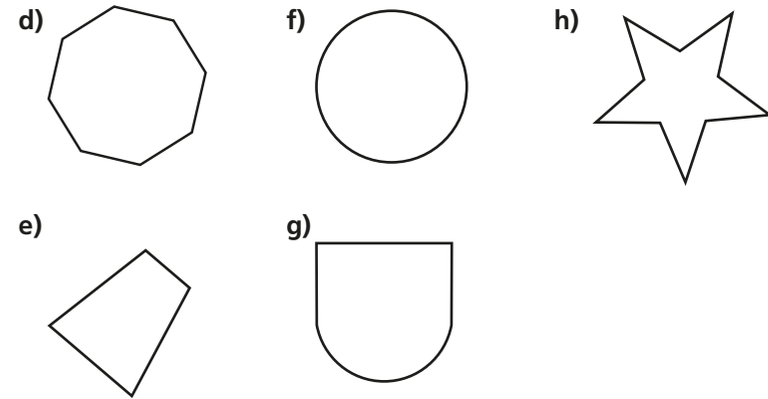
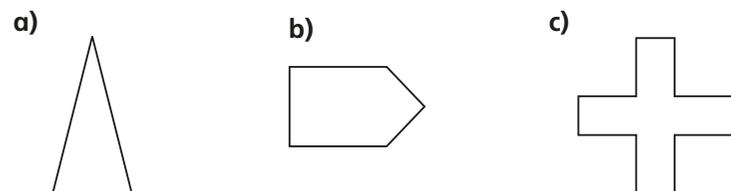


2 Which shapes show a correct line of symmetry?



How did you know which shapes to choose?

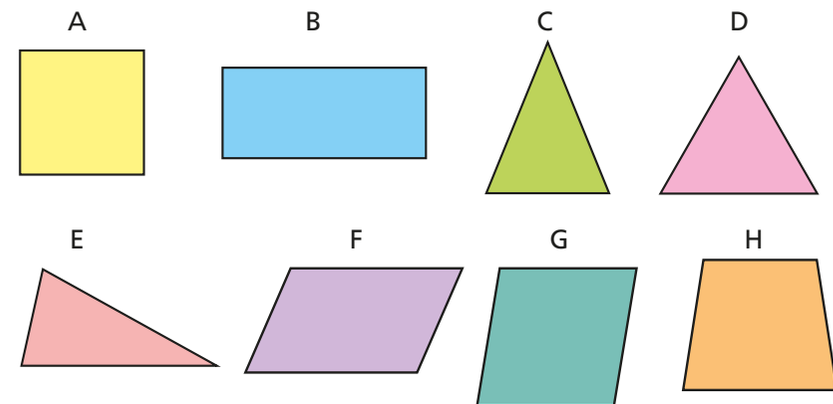
3 Draw one line of symmetry on each shape.



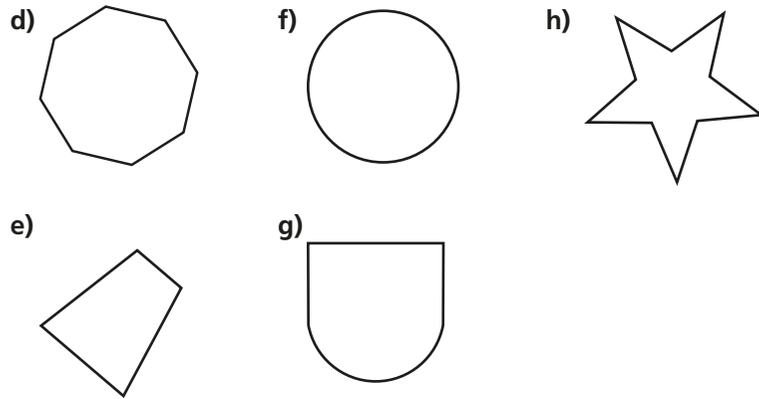
Is there more than one possible answer for each?

4 Sort the shapes into the table.

The first one has been done for you.



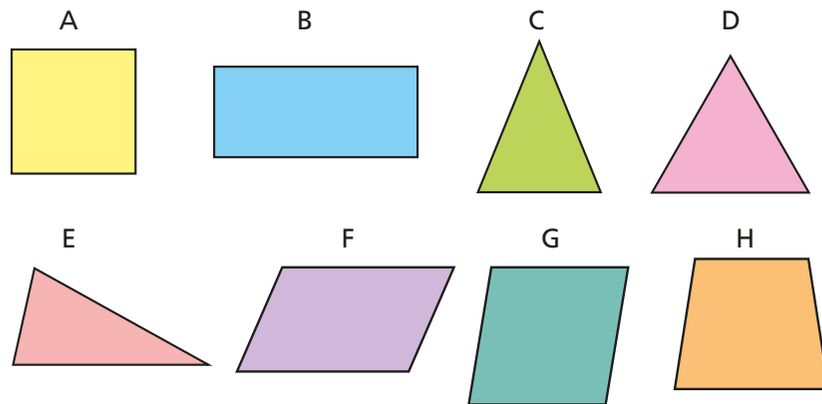
	1 line of symmetry	More than 1 line of symmetry	No lines of symmetry
Triangle			
Quadrilateral		A	



Is there more than one possible answer for each?

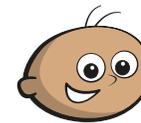
4 Sort the shapes into the table.

The first one has been done for you.



	1 line of symmetry	More than 1 line of symmetry	No lines of symmetry
Triangle			
Quadrilateral		A	

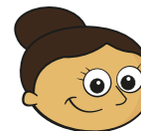
5 Tommy is folding a paper circle to find lines of symmetry.



A circle has lots of lines of symmetry!

Do you agree with Tommy?  
Talk about it with a partner.

6 Here are 3 logos.



Dora

All of these logos have lines of symmetry because they're circles.



Mo

I disagree because the design on them isn't symmetrical.

Who do you agree with?  
Talk about it with a partner.

7 Shade a maximum of 8 squares on squared paper to make a symmetrical shape.

Compare answers with a partner.  
How many different shapes can you make?

