

TBAT: find lines of symmetry in shapes and objects

Look down the shape vertically and see if it would be the same on both sides with a line down the middle	
If the shapes do not match look across shape horizontally to see if the shapes would be the same with a line down the middle	
Draw a line through the shape where the it will make both sides of the shape the same	

Draw any vertical or horizontal lines of symmetry you can spot with a ruler:



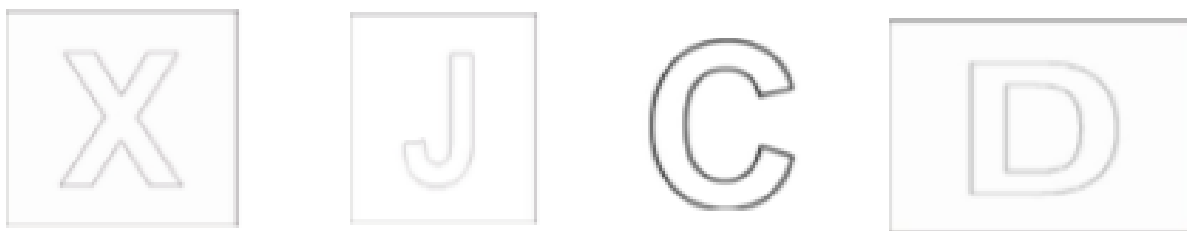
Some of these shapes below aren't symmetrical. Add any lines of symmetry you see:



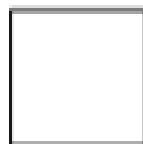
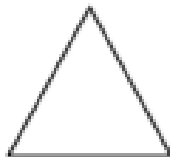
Complete the other half of the shapes below so they are symmetrical:



Look at these letters below and see if you can draw any lines symmetry:



Find out how many lines of symmetry and sides you can find in the regular shapes below:



Shape name: _____

Number of sides: _____

Lines of symmetry: _____

What pattern can you spot? _____