
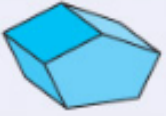


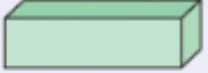

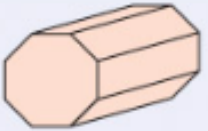


Starter.

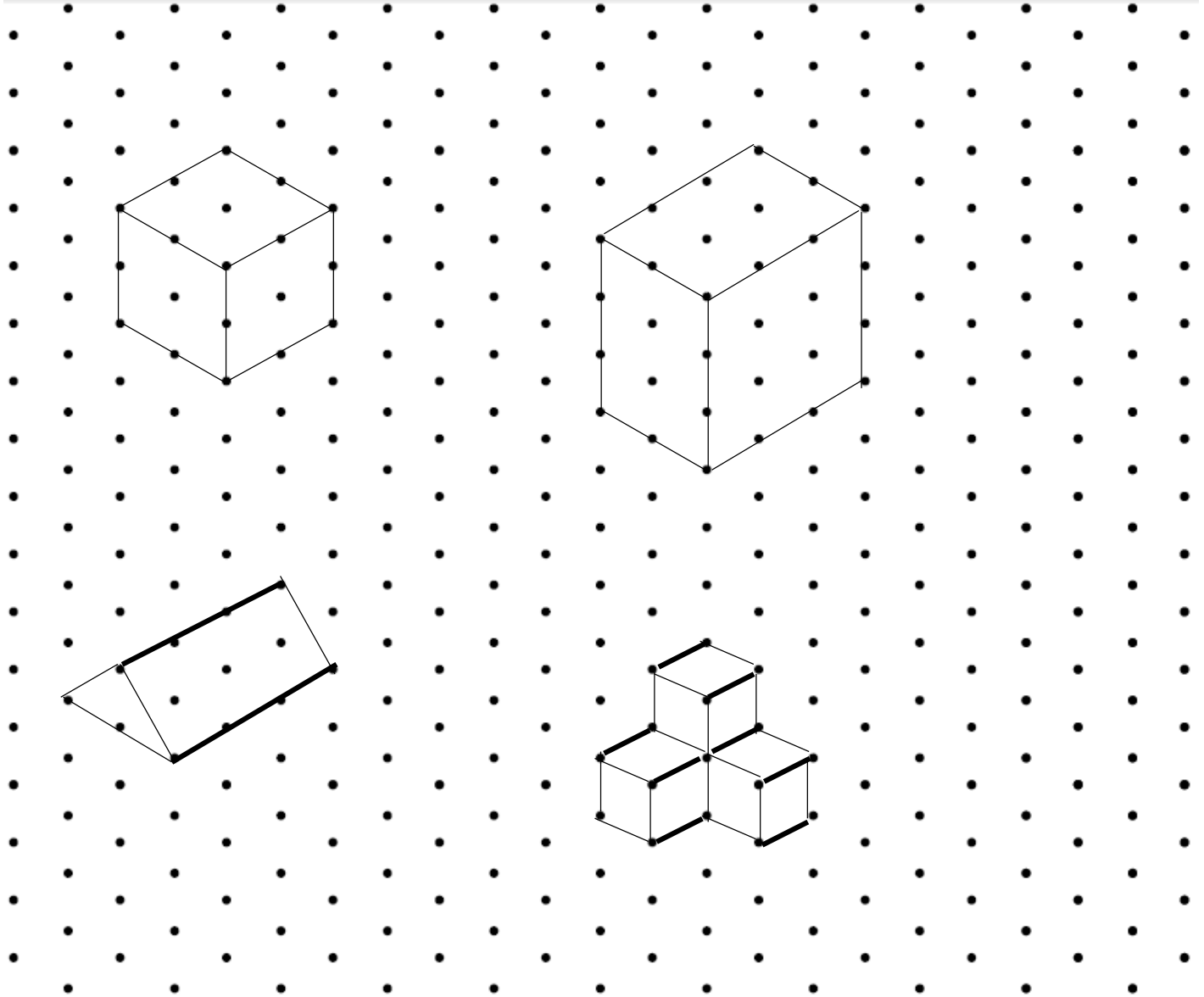
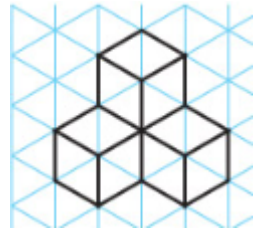
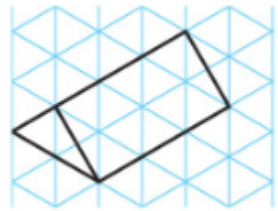
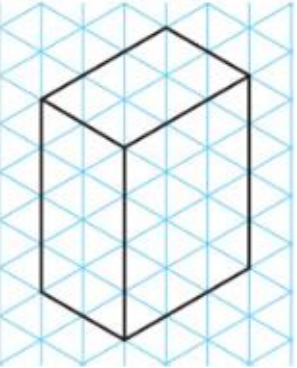
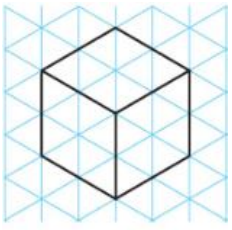
02/07/2020

fill in the table on the sheet that you have been given.

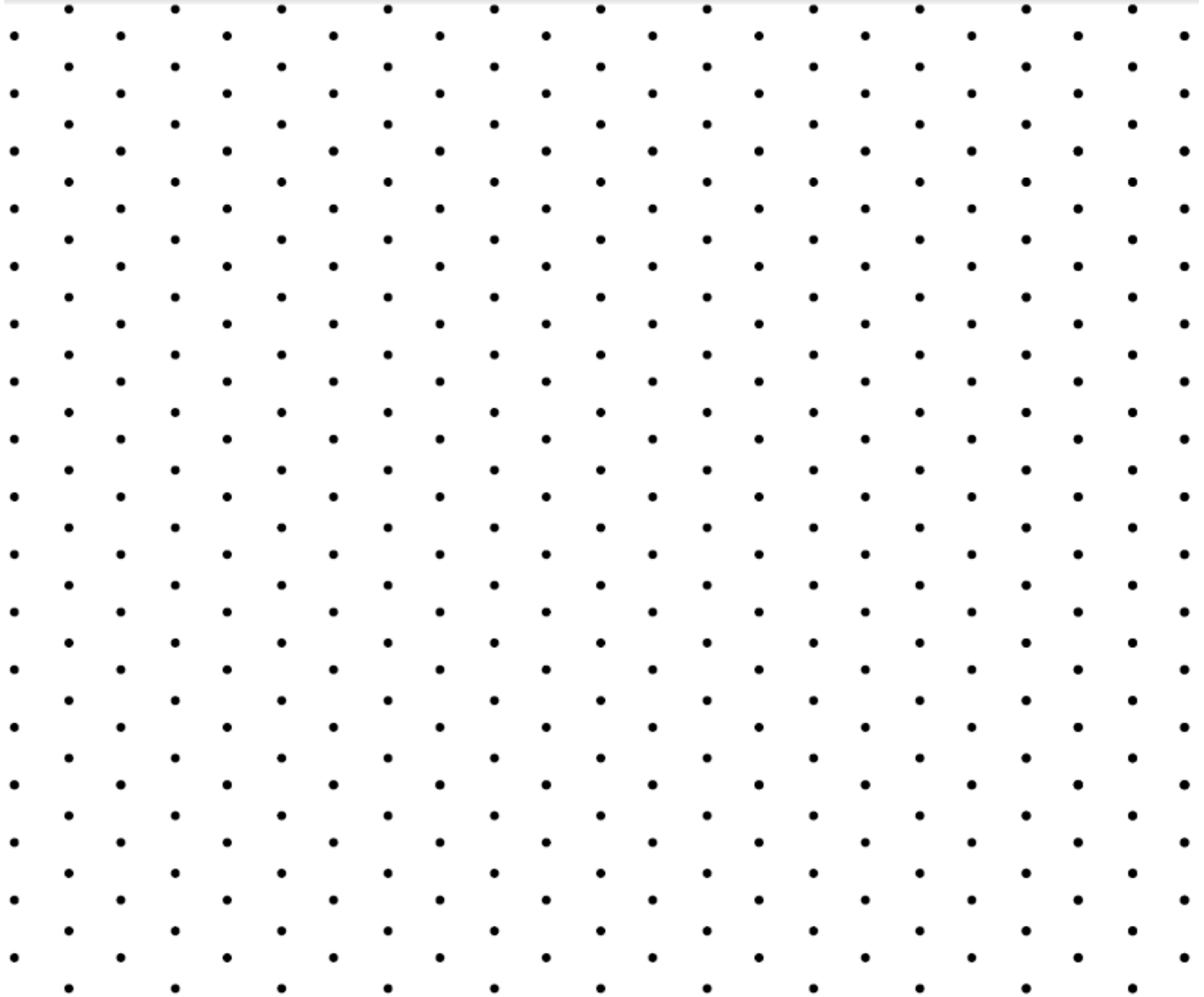
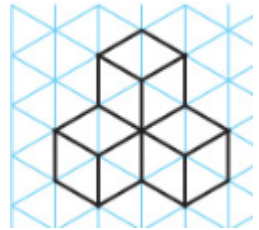
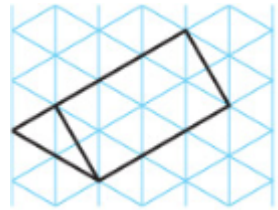
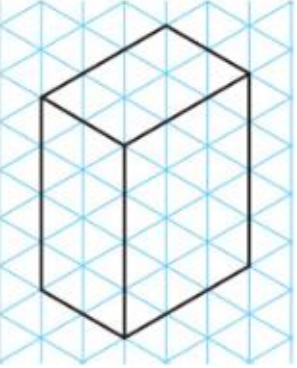
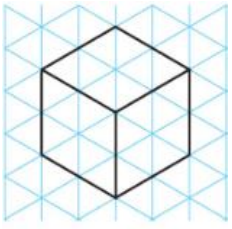
Copy and complete the table below.

	Shape	Faces	Edges	Vertices
A	Cube 			
B	Pentagonal prism 			
C	Triangular prism 			
D	Square-based pyramid 			
E	Cuboid 			
F	Tetrahedron 			
G	Octagonal prism 			

Drawing 3D shapes on Isometric paper. Grade E



Drawing 3D shapes on Isometric paper. Grade E



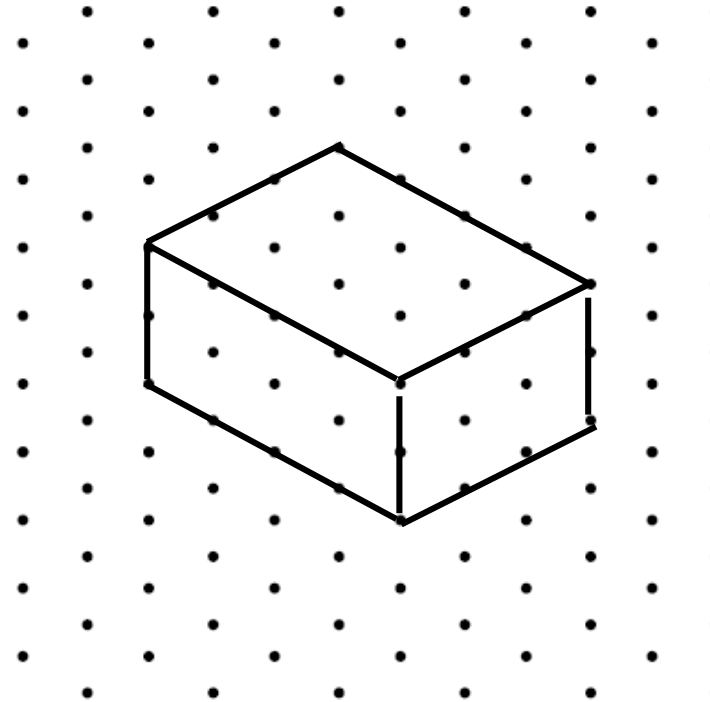
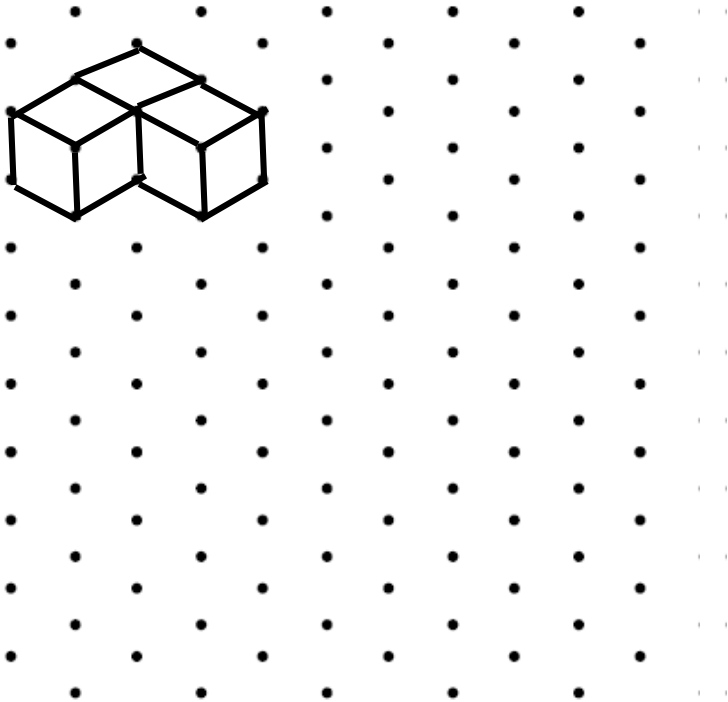
Drawing 3D shapes on Isometric paper. Grade E

Have a go at the questions.

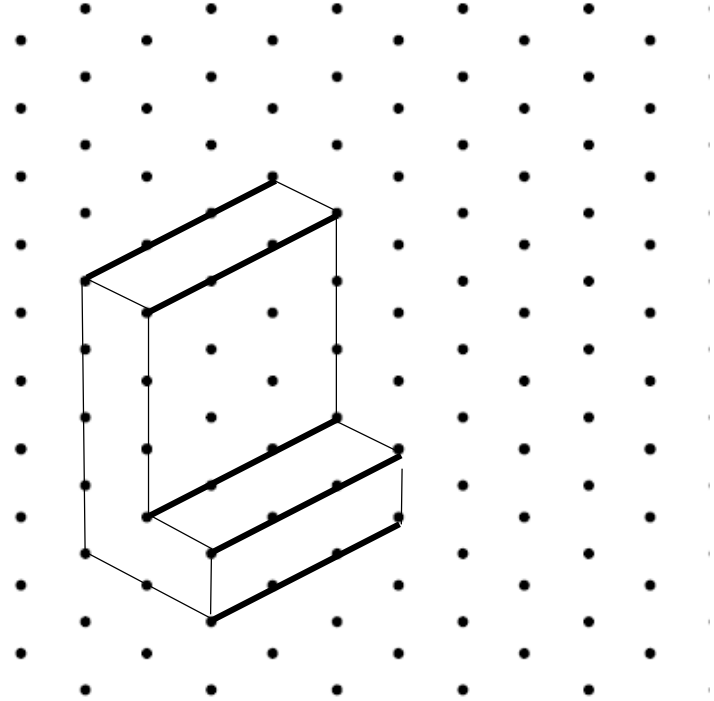
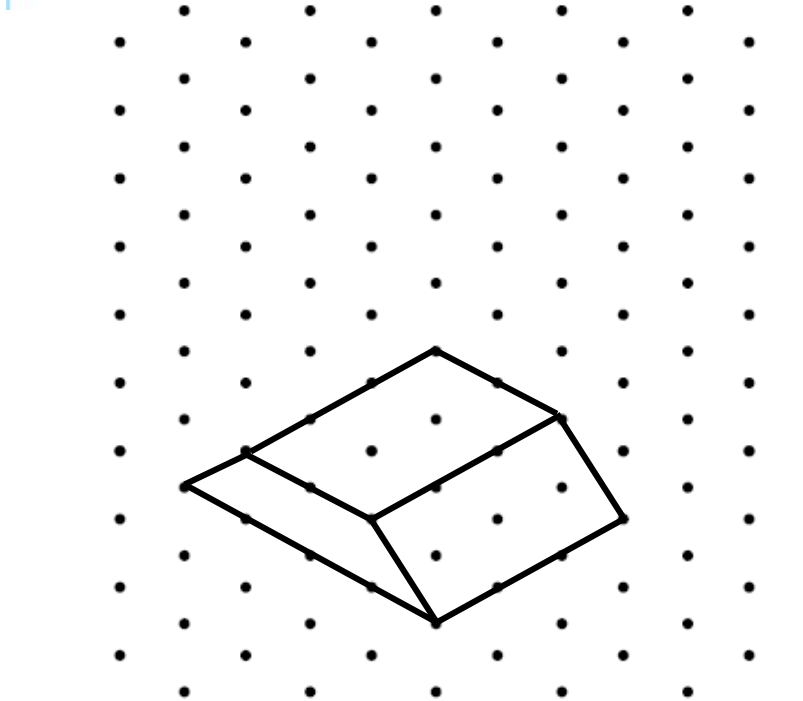
Remember that you need to use a pencil and ruler

The diagram shows a shape made up of three cubes.

On isometric paper draw a different shape made up of the same three cubes.



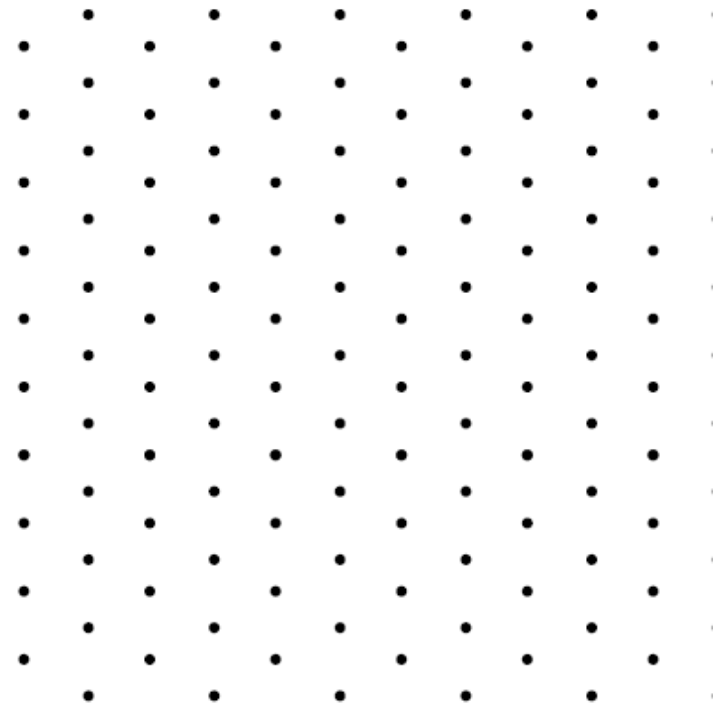
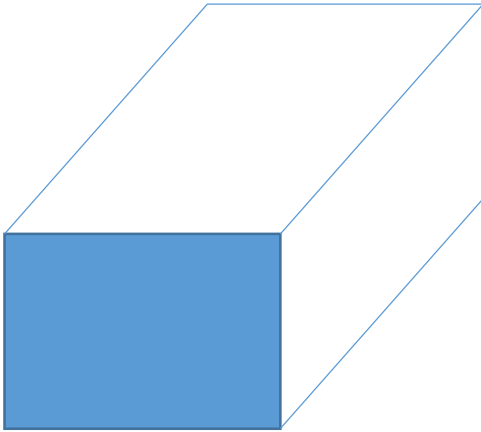
Drawing 3D shapes on Isometric paper. Grade E



Drawing 3D shapes on Isometric paper. Grade E

Lets Recap

Draw a 3 x 4 x 3 cuboid on isometric paper.



How do we measure the shape?
How do we draw the shape?