

LO: To demonstrate my knowledge of 3D shapes.

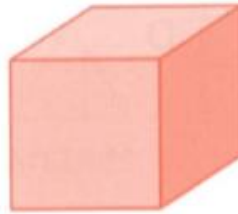


1 Complete this table. Put a ✓ if the property is correct and a ✗ if it is not correct.

Shape	Has Six Faces	Has Circular Faces
cuboid 		
cylinder 		

2 Vertices are where two edges meet to make a corner.

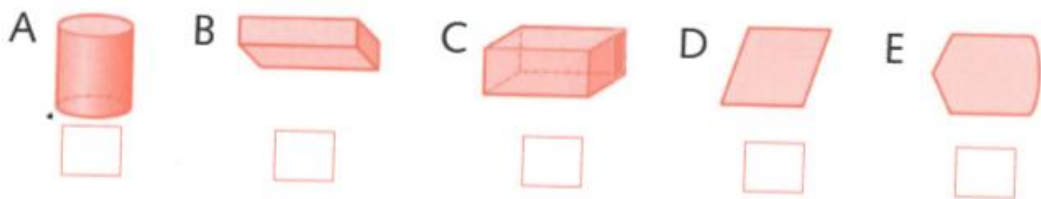
a) Mark the **vertices** you can see on this cube.



b) How many edges does the cube have in total?  
\_\_\_\_\_ edges

c) How many corners does the cube have in total?  
\_\_\_\_\_ corners

2 Tick the shapes that are cuboids.



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1

Write the name of the 3-D shape.

a) I have no corners or flat faces.

I am a \_\_\_\_\_.

b) I have a square base and four triangular faces. I am

a \_\_\_\_\_.

c) I have a pointed top and a

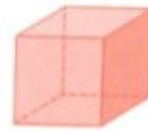
circular face. I am a \_\_\_\_\_.

d) I have six rectangular faces. I am not a cube.

I am a \_\_\_\_\_.

e) I have no right-angle corners. I have two circular faces.

I am a \_\_\_\_\_.



cube



cuboid



cone



cylinder



sphere



triangular-based pyramid



square-based pyramid

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