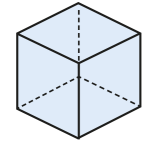
## Count edges on 3D shapes



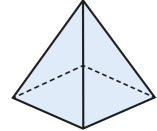
How many edges does each shape have?

a)



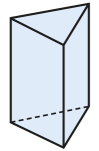
12 edges

b)



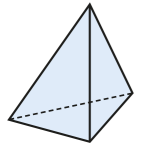
g edges

c)



9 edges

d)



6 edges

2 Complete the table.

Shape	Name	Number of edges	Number of faces
	Cuboid	12	6
	Square-based pyramid	8	5
	cube	12	6
	triangular prism	9	5

3



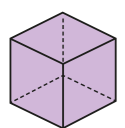
3D shapes always have more edges than faces.

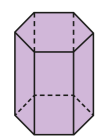
Do you agree? No
Why?

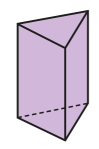


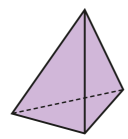














- Shape A has an odd number of edges.
- Shape B has the most edges.
- Shape C has the same number of edges as a cube has faces.
- The edges of shape D are all the same length.
- Write the name of two 3D shapes that have the same number of edges.

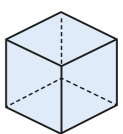
e.9

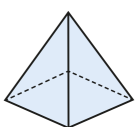
cuboid \_\_\_\_ and \_\_





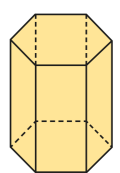
A cube has 6 faces and 12 edges, so a square-based pyramid must have 5 faces and 10 edges. The number of edges is always double the number of faces.





Do you agree with Teddy? \_\_\_\_\_\_\_ Why?





How many edges do you think a pentagonal prism has?

15

Why do you think this?



