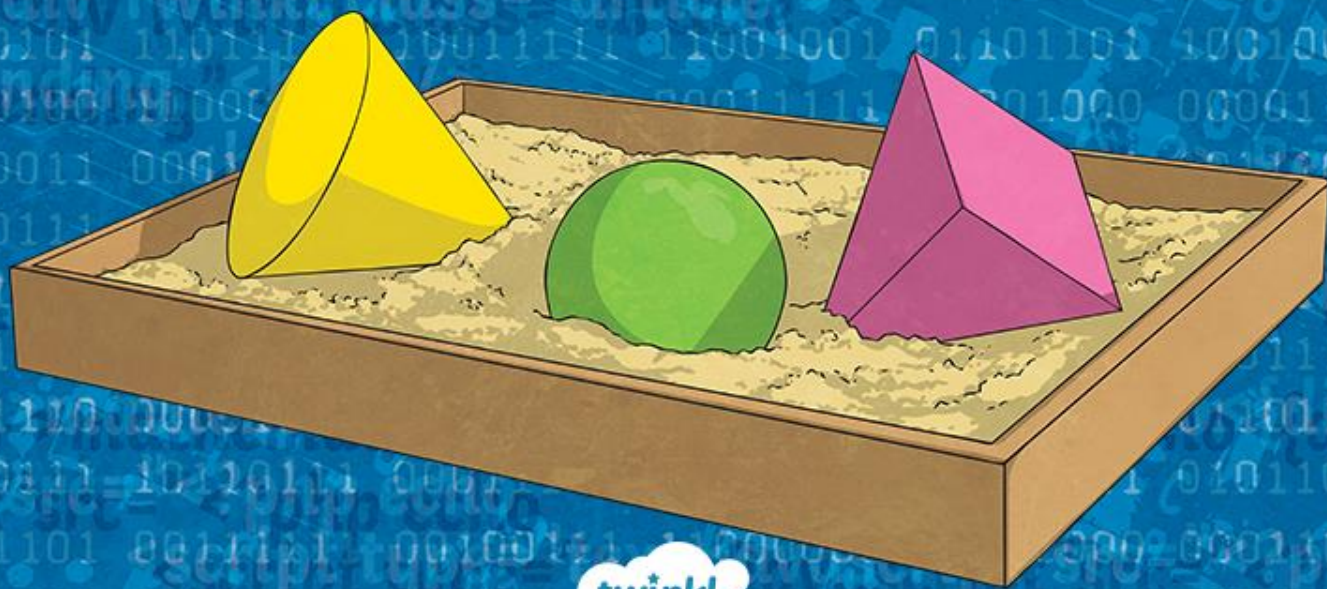


3D Shapes

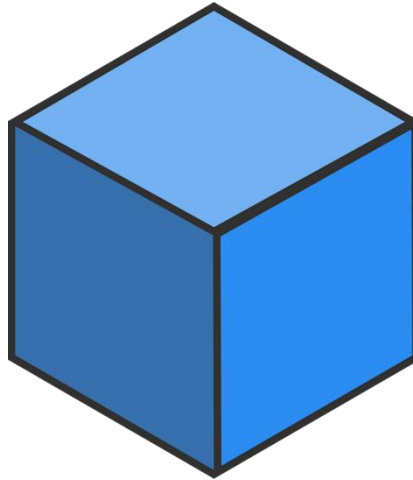
True or False?



twinkl



Which statement is **false**?



A It is a cube

B It has 5 faces

C Its faces are squares



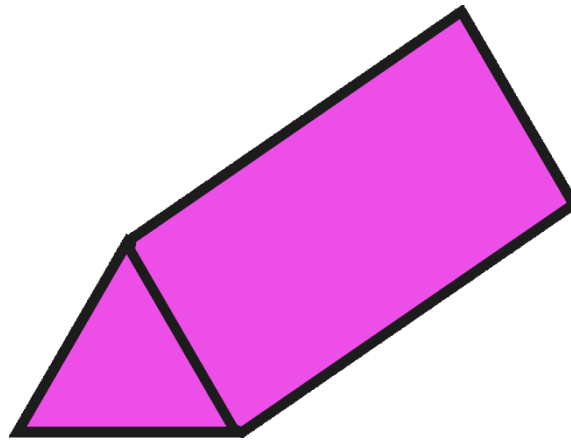
Oh no!
Try again



Correct!
Well Done!



Which statement is **true**?



A It is a prism

B It has 7 vertices

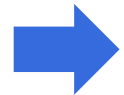
C It has 6 faces



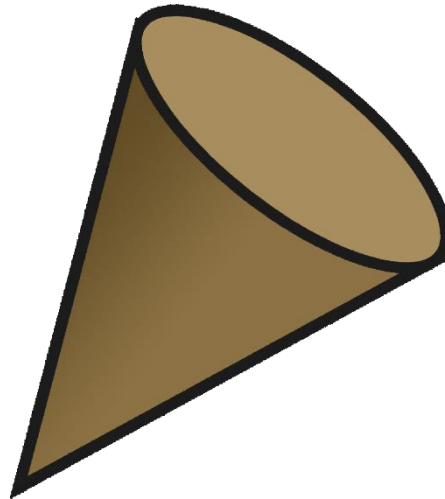
Oh no!
Try again



Correct!
Well Done!



Which statement is **true**?



A It is a cone

B It has 2 vertices

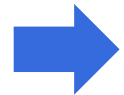
C It has 3 faces



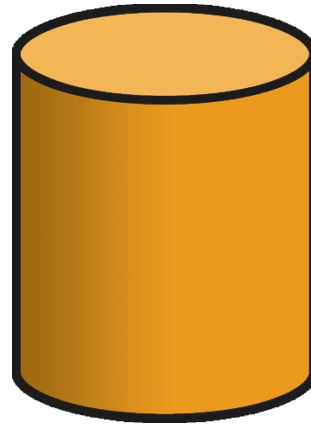
Oh no!
Try again



Correct!
Well Done!



Which statement is **true**?



A It has 2 faces

B It has 3 vertices

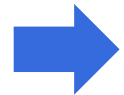
C It is a cylinder



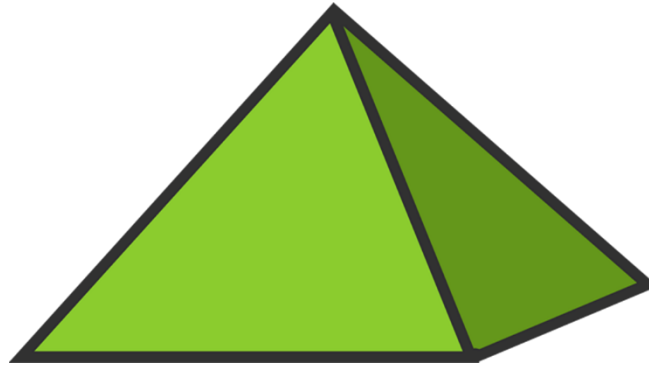
Oh no!
Try again



Correct!
Well Done!



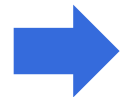
Which statement is **false**?



A It has a square base

B It is a pyramid

C It has 7 edges



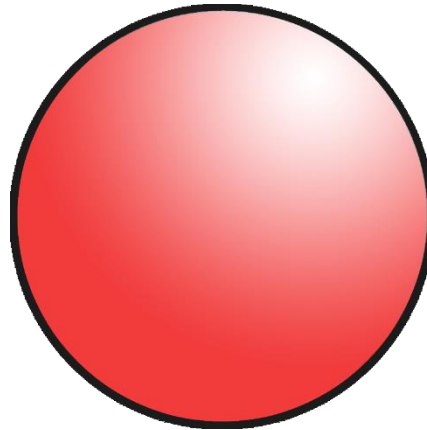
Oh no!
Try again



Correct!
Well Done!



Which statement is **true**?



A It has 0 faces

B It has 1 vertices

C It has 0 edges



Oh no!
Try again



Correct!
Well Done!



Which statement is **false**?



A It is a cube

B It has 6 faces

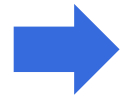
C It has 8 vertices



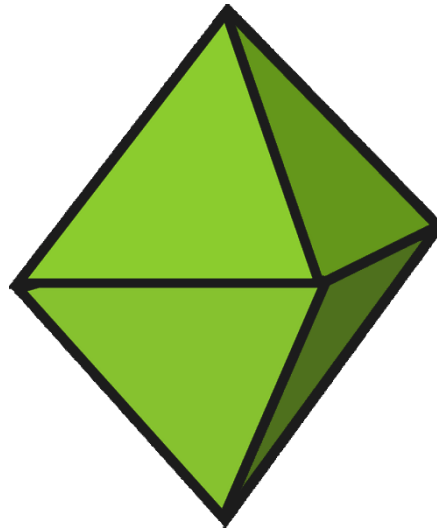
Oh no!
Try again



Correct!
Well Done!



Which statement is **true**?



A It has 12 edges

B It has 6 faces

C It is made up of 6 equilateral triangles



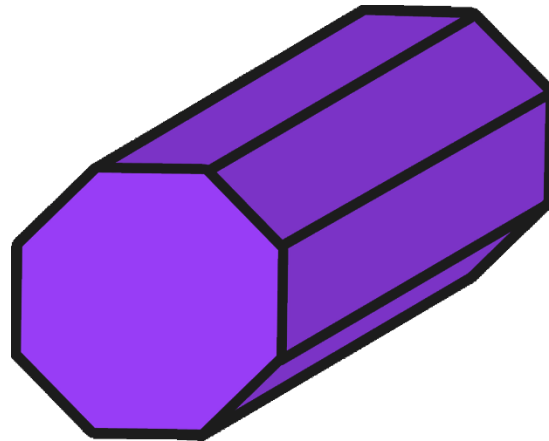
Oh no!
Try again



Correct!
Well Done!



Which statement is **false**?



A It has 10 faces

B It has 16 edges

C It is a prism



Oh no!
Try again



Correct!
Well Done!



twinkl