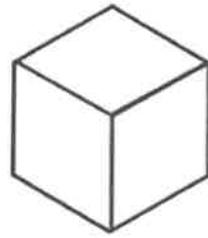


square-based pyramid

edges \_\_\_\_\_

faces/surfaces \_\_\_\_\_

vertices \_\_\_\_\_

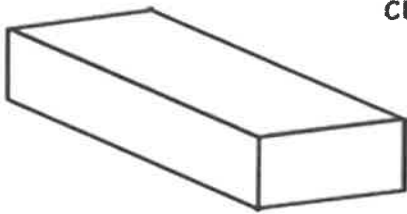


cube

edges \_\_\_\_\_

faces/surfaces \_\_\_\_\_

vertices \_\_\_\_\_

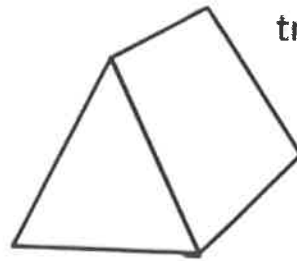


cuboid

edges \_\_\_\_\_

faces/surfaces \_\_\_\_\_

vertices \_\_\_\_\_

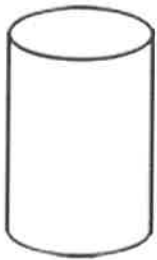


triangular prism

edges \_\_\_\_\_

faces/surfaces \_\_\_\_\_

vertices \_\_\_\_\_

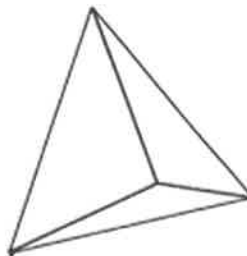


cylinder

edges \_\_\_\_\_

faces/surfaces \_\_\_\_\_

vertices \_\_\_\_\_



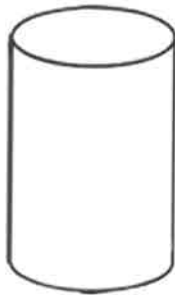
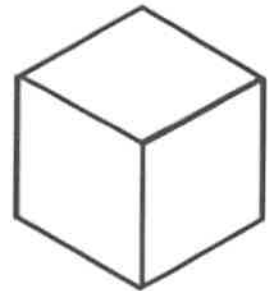
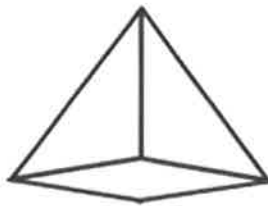
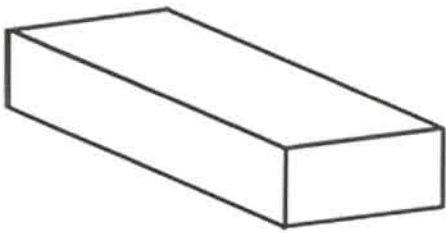
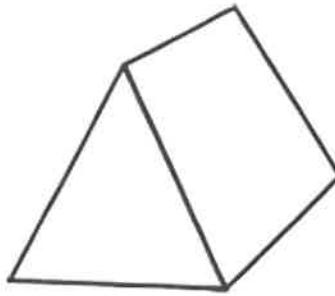
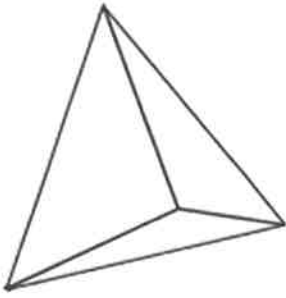
triangular-based pyramid

edges \_\_\_\_\_

faces/surfaces \_\_\_\_\_

vertices \_\_\_\_\_

Write the name of the 3D shapes beneath each picture.



\_\_\_\_\_

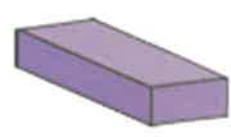
These Easter eggs all need to be packaged in different boxes. Can you match the Easter egg to the correctly shaped box? The first one has been done for you.

### Chocolate Egg

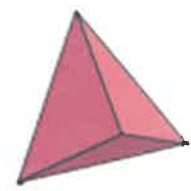
### Egg Box



cuboid



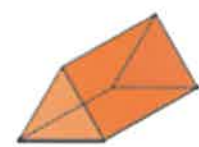
cube



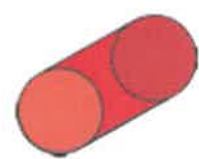
cylinder



triangular prism



tetrahedron

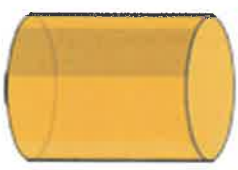


square-based pyramid

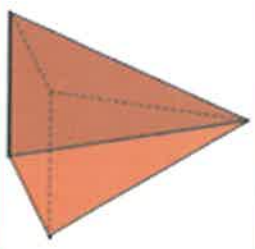


Saturn.

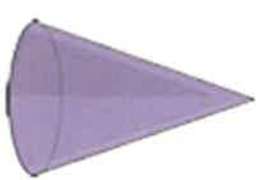
**cube**



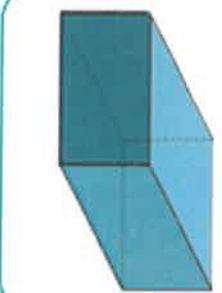
**cylinder**



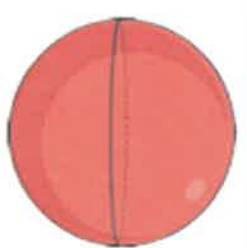
**hexagonal-  
based pyramid**



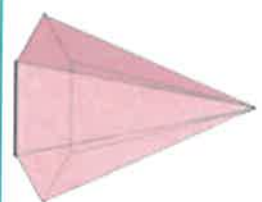
**square-based  
pyramid**



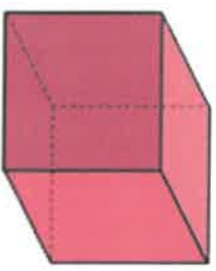
**cone**



**triangular  
prism**



**cuboid**



**sphere**

