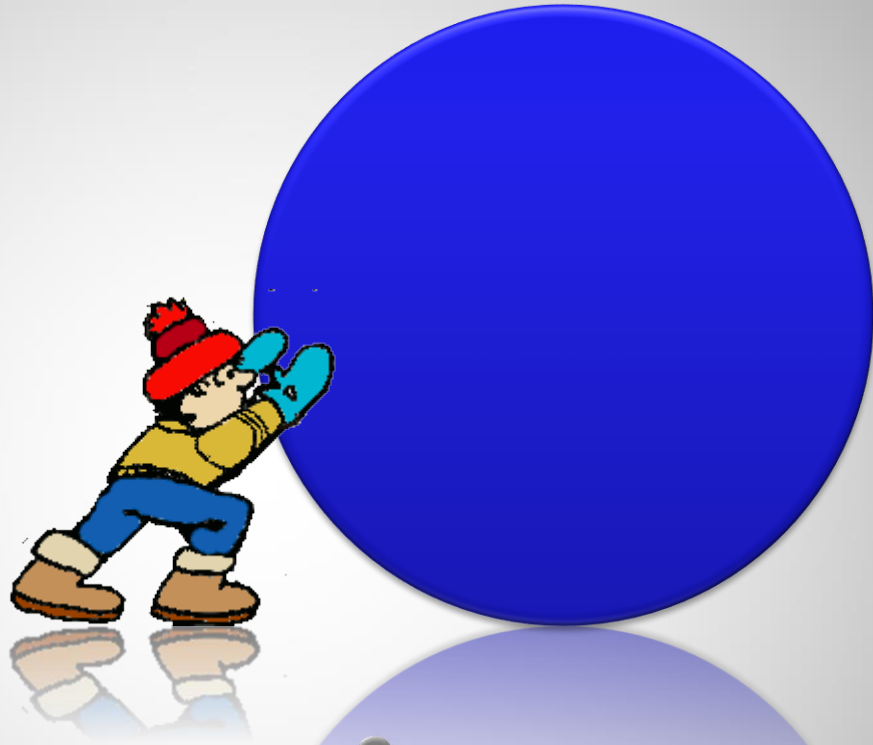
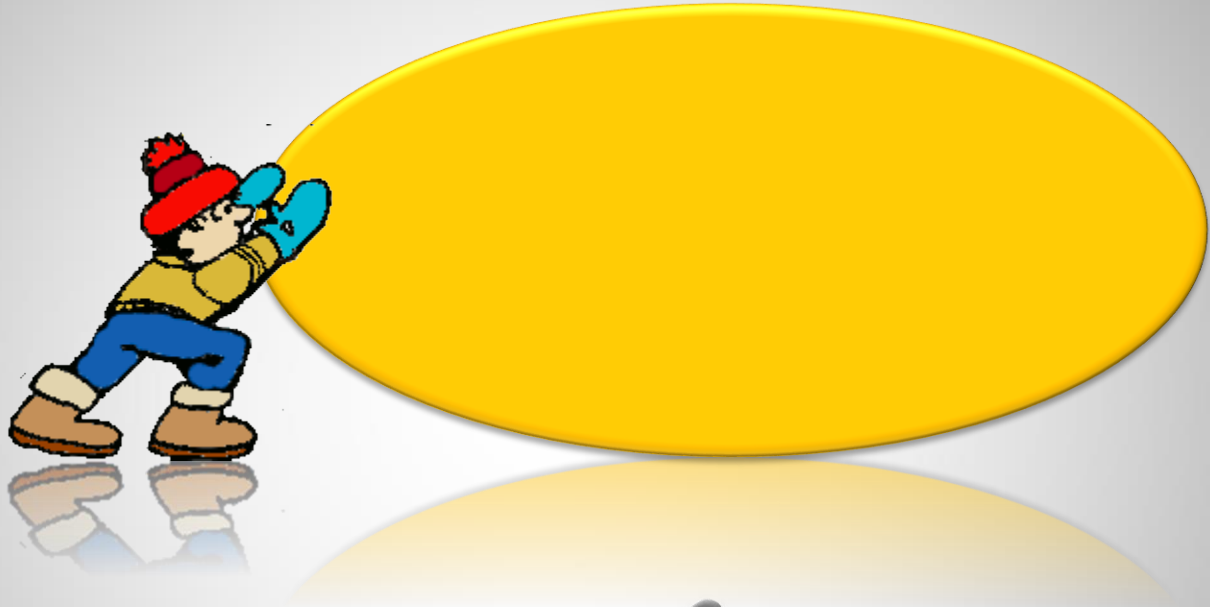


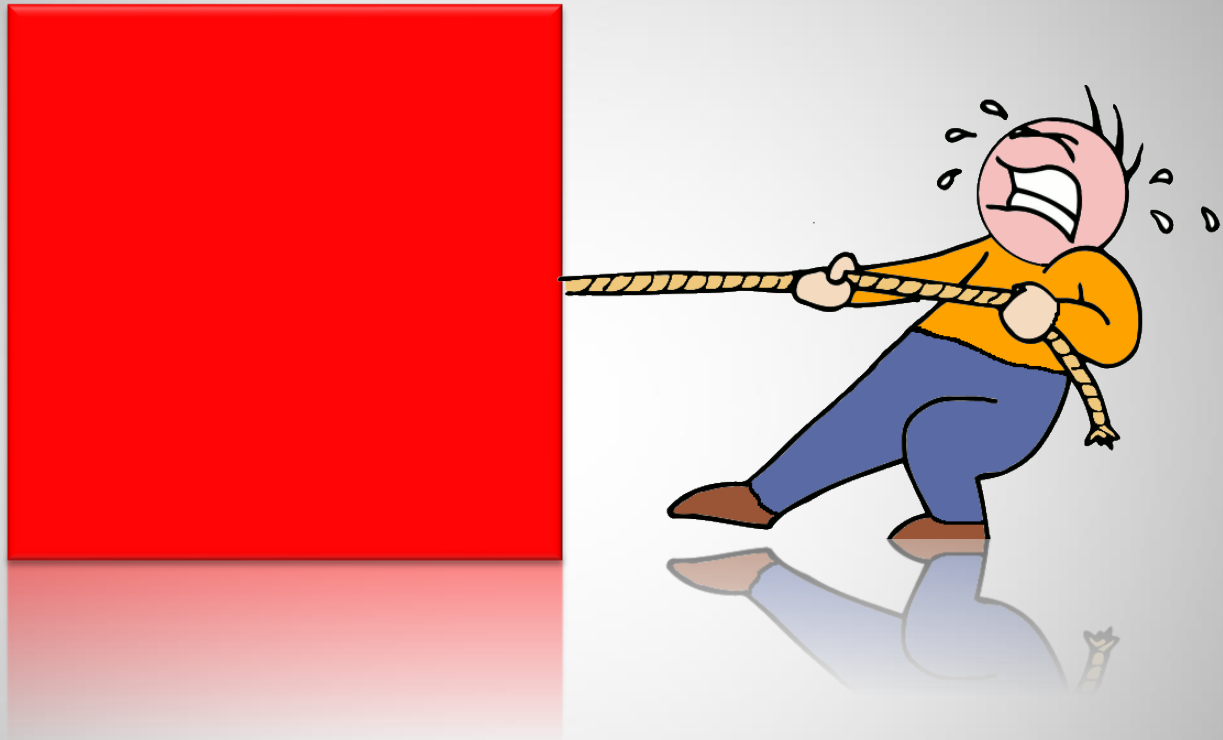
SHAPES



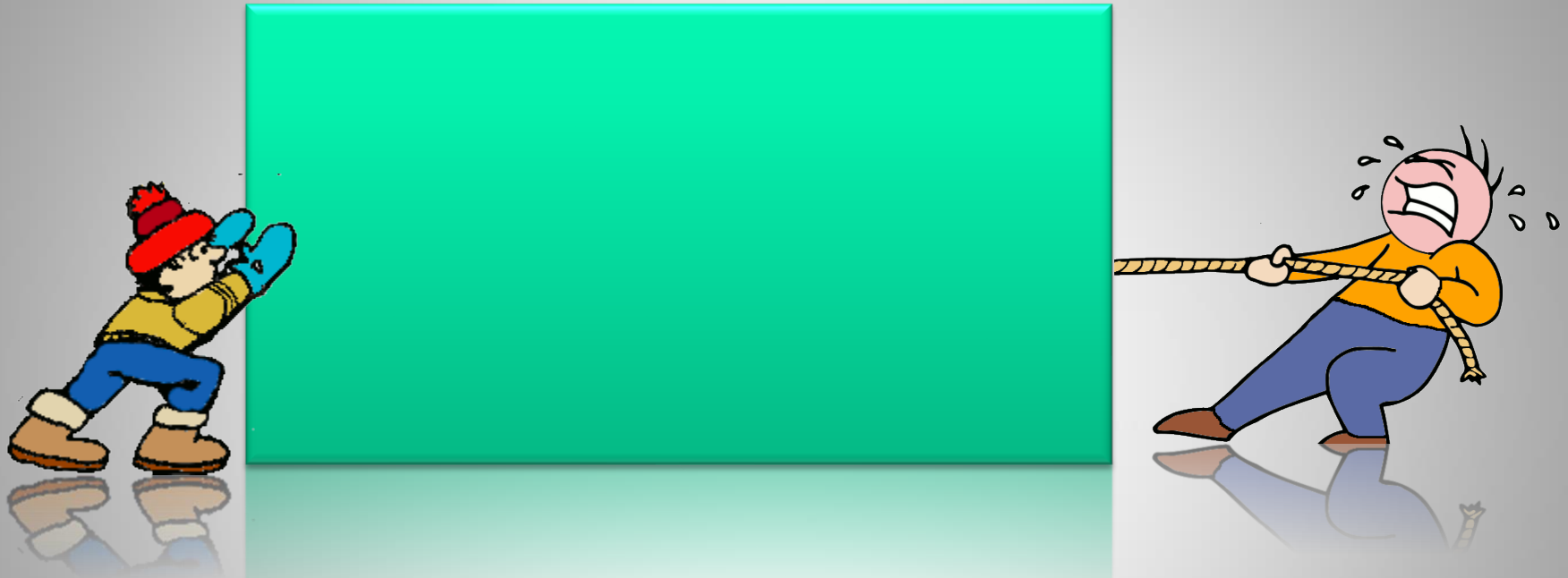
circle



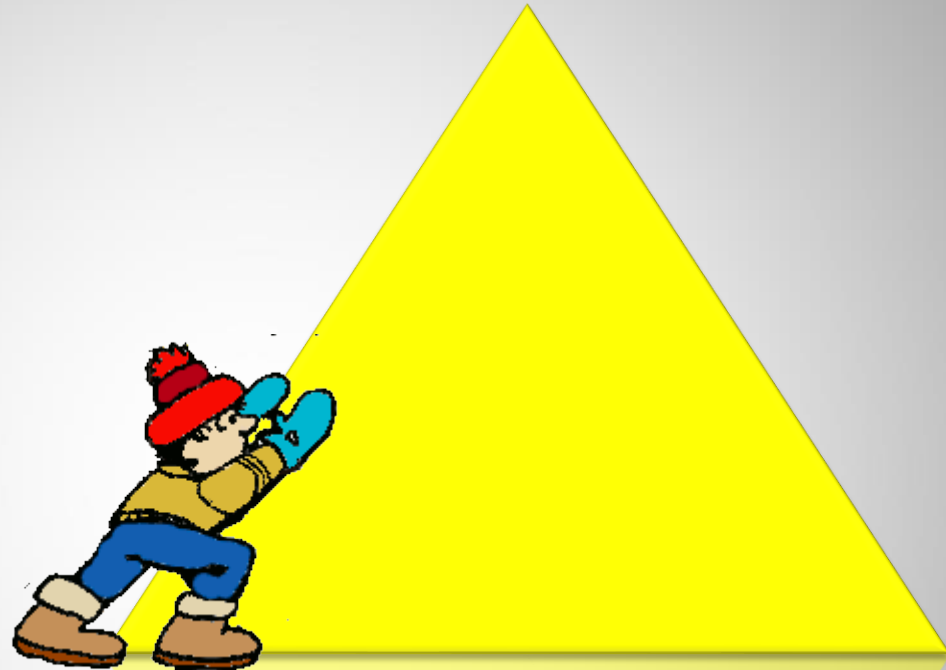
oval



square

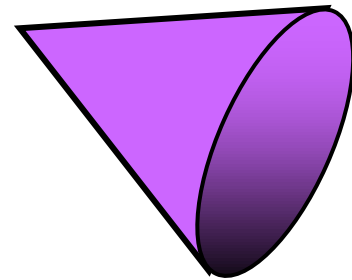
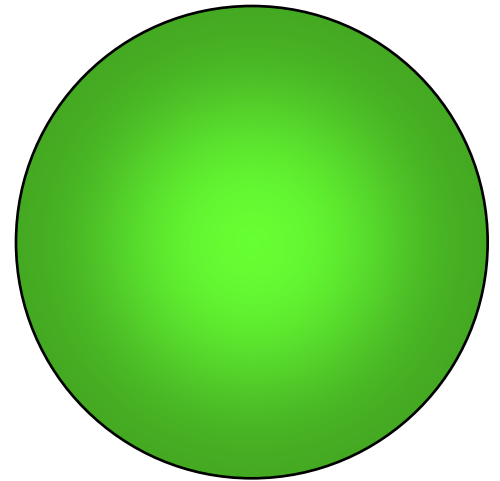
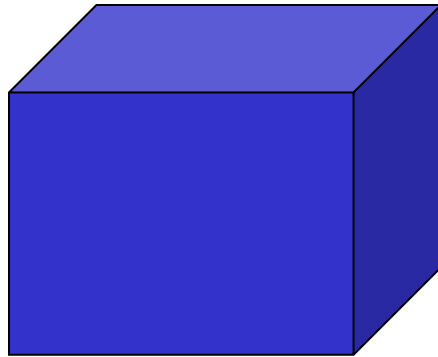
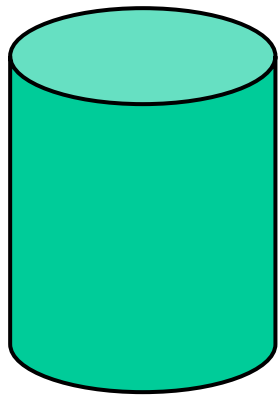


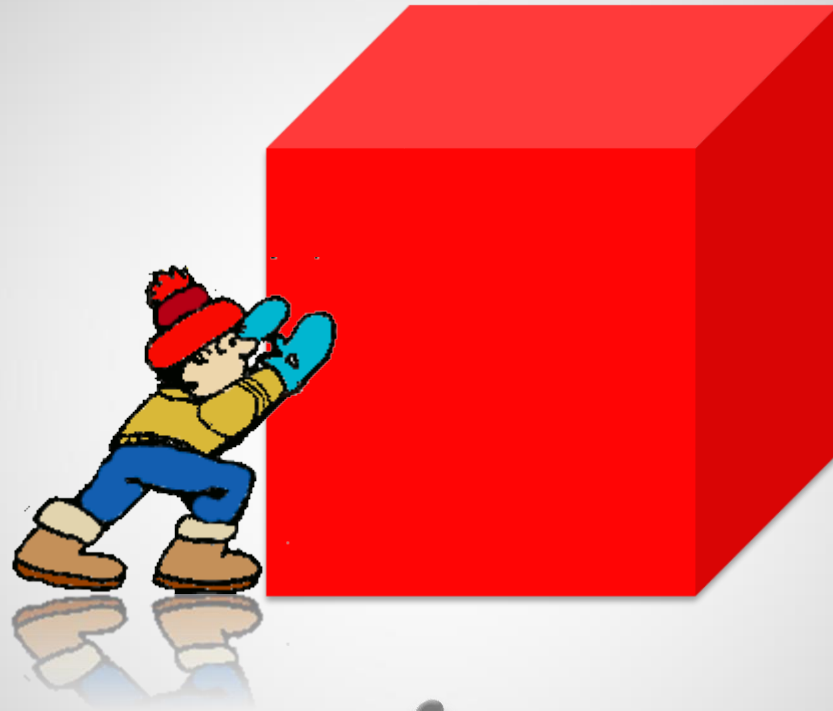
rectangle



triangle

# 3D shapes





cube

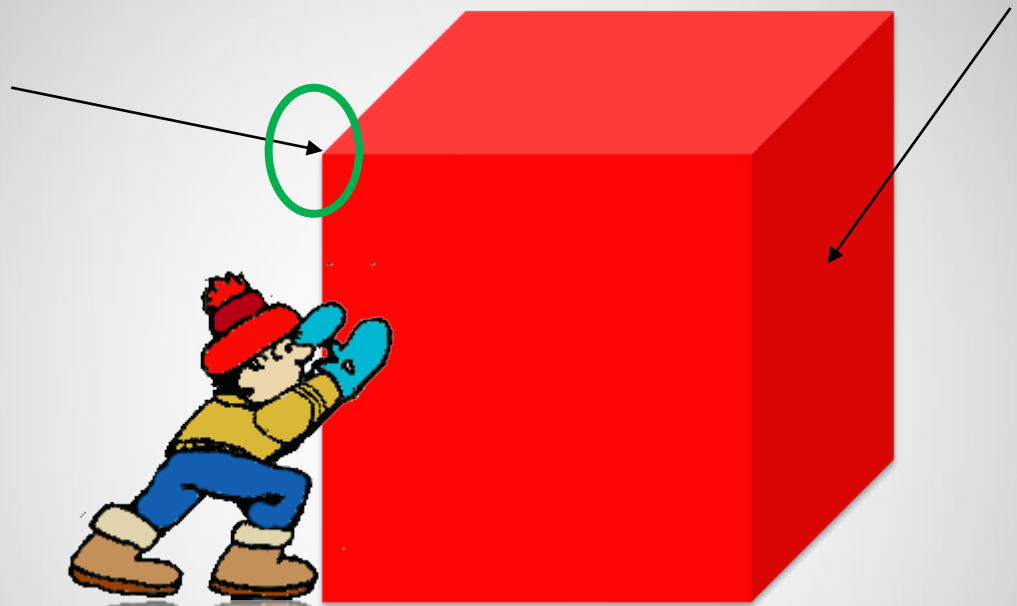


How many faces has the cube got? The cube has got .....

How many vertices has the cube got? The cube has got .....

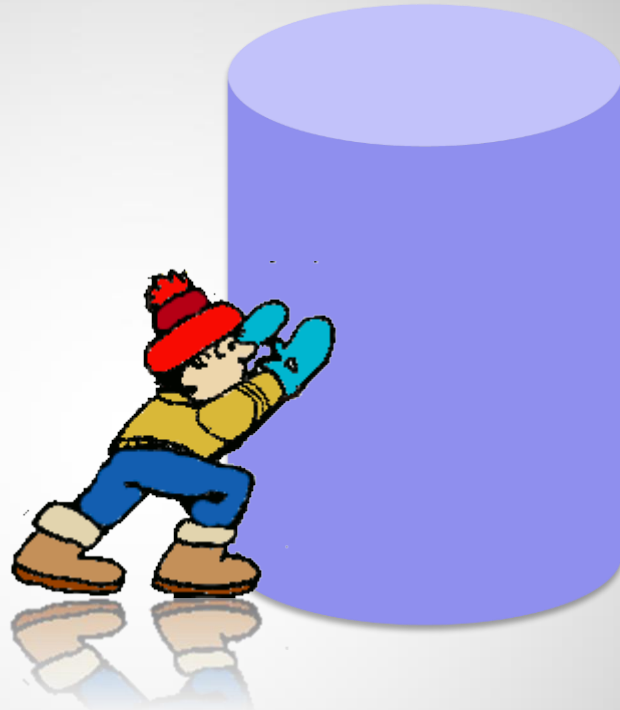
vertex

face



6 faces

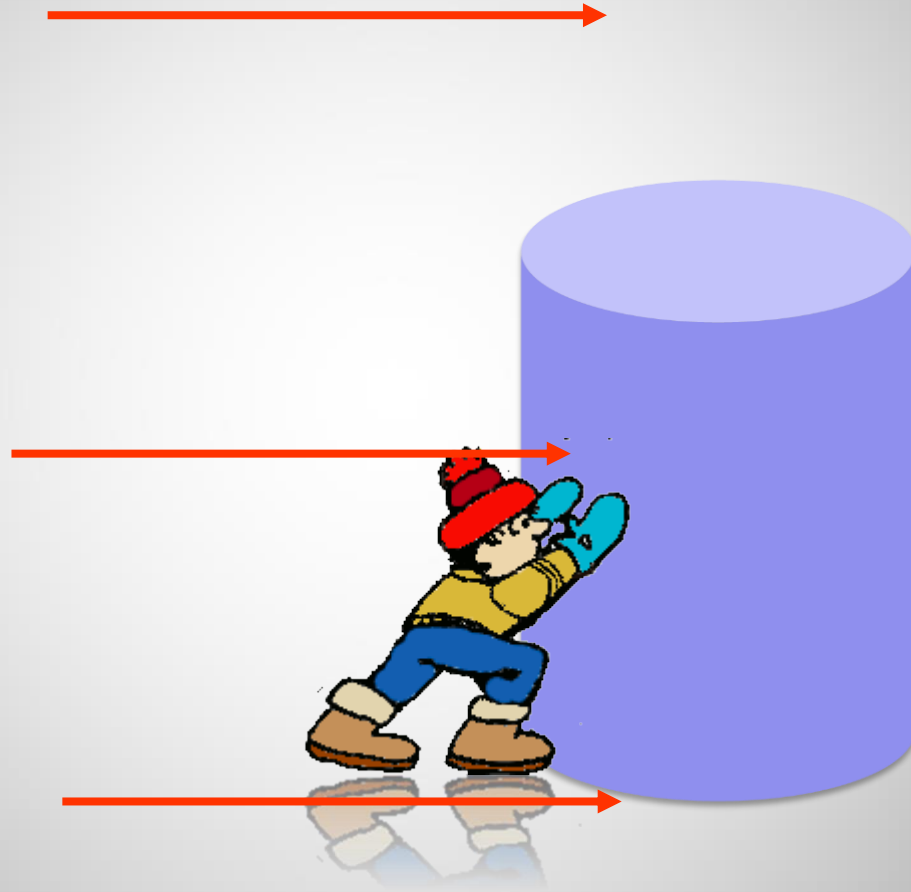
8 vertices

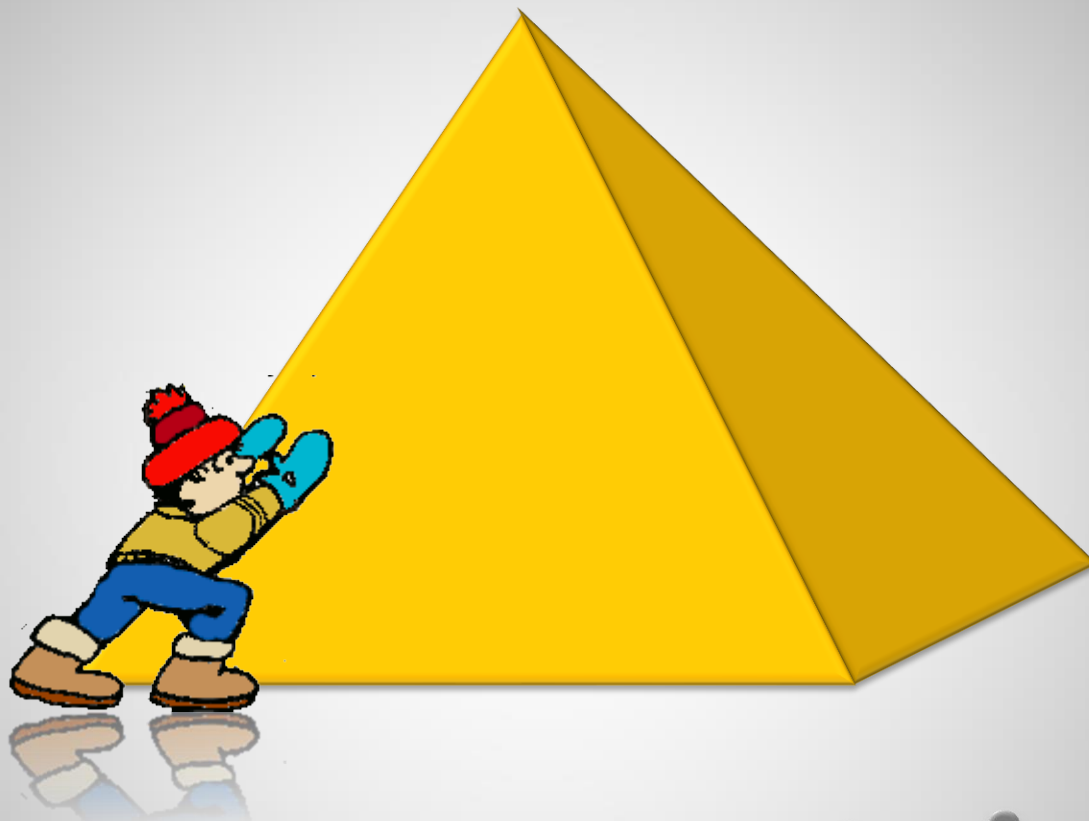


cylinder

How many faces has the cylinder got? It has got .....

How many vertices has the cylinder got? It has got **0** vertex.

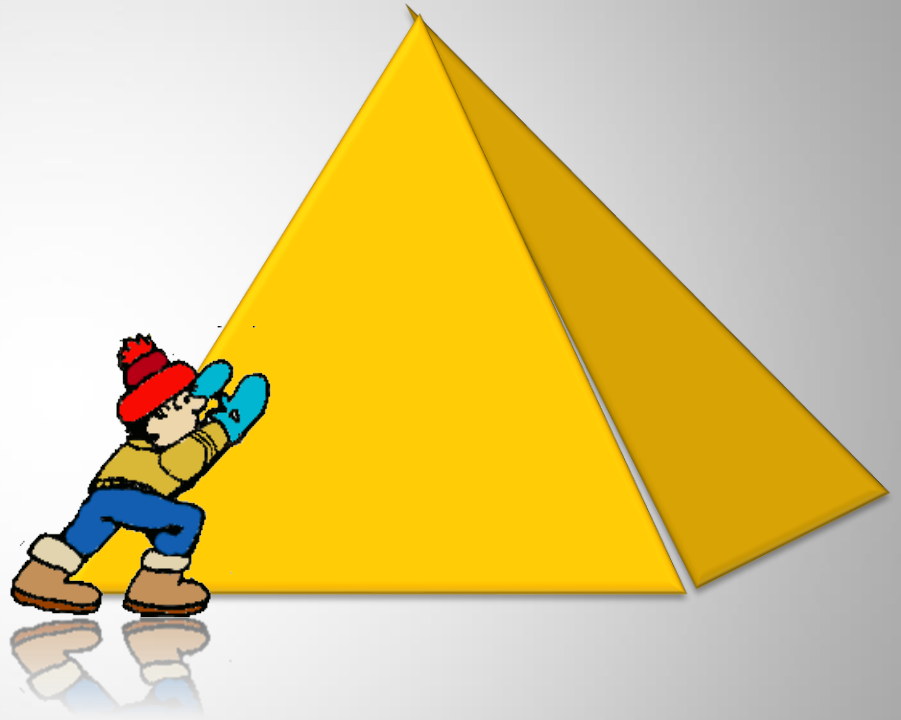
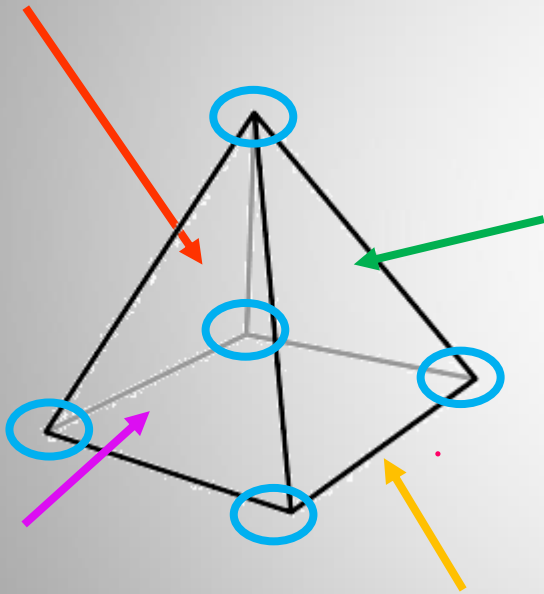


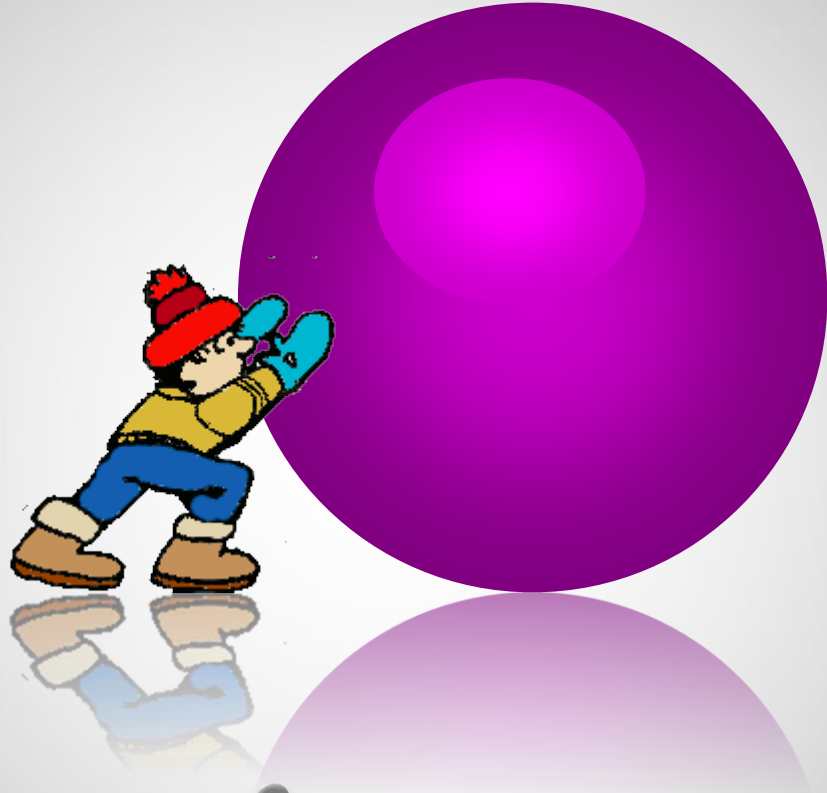


pyramid

How many faces has the pyramid got? It has got .....

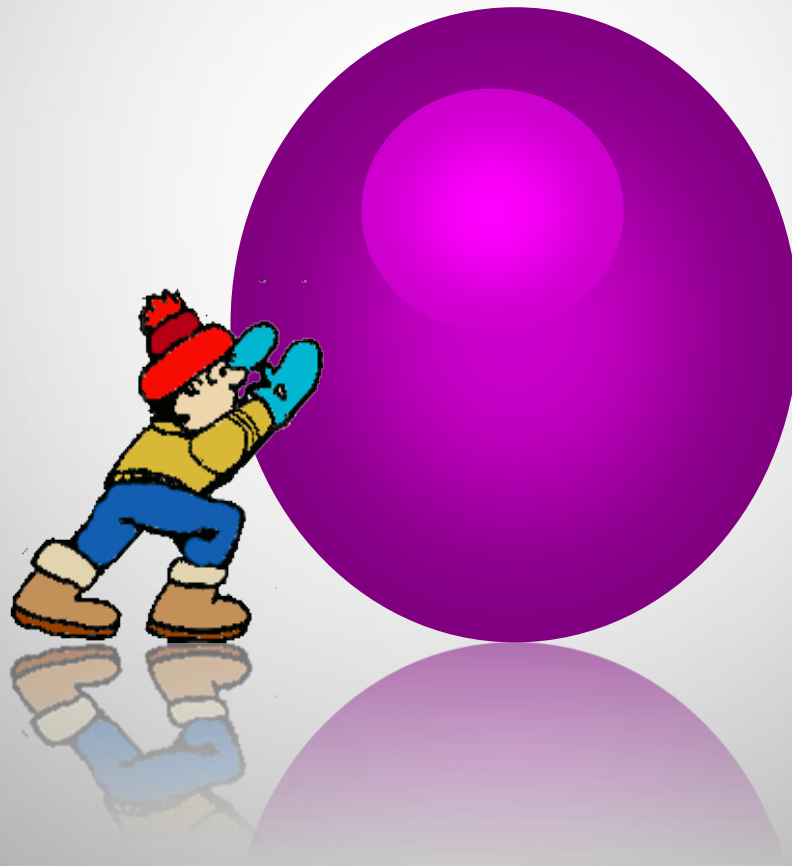
How many vertices has the pyramid got? It has got ...





sphere

How many faces has the sphere got? It has got **1** face.  
How many vertices has the sphere got? It has got **0** vertex.



# Shapes

