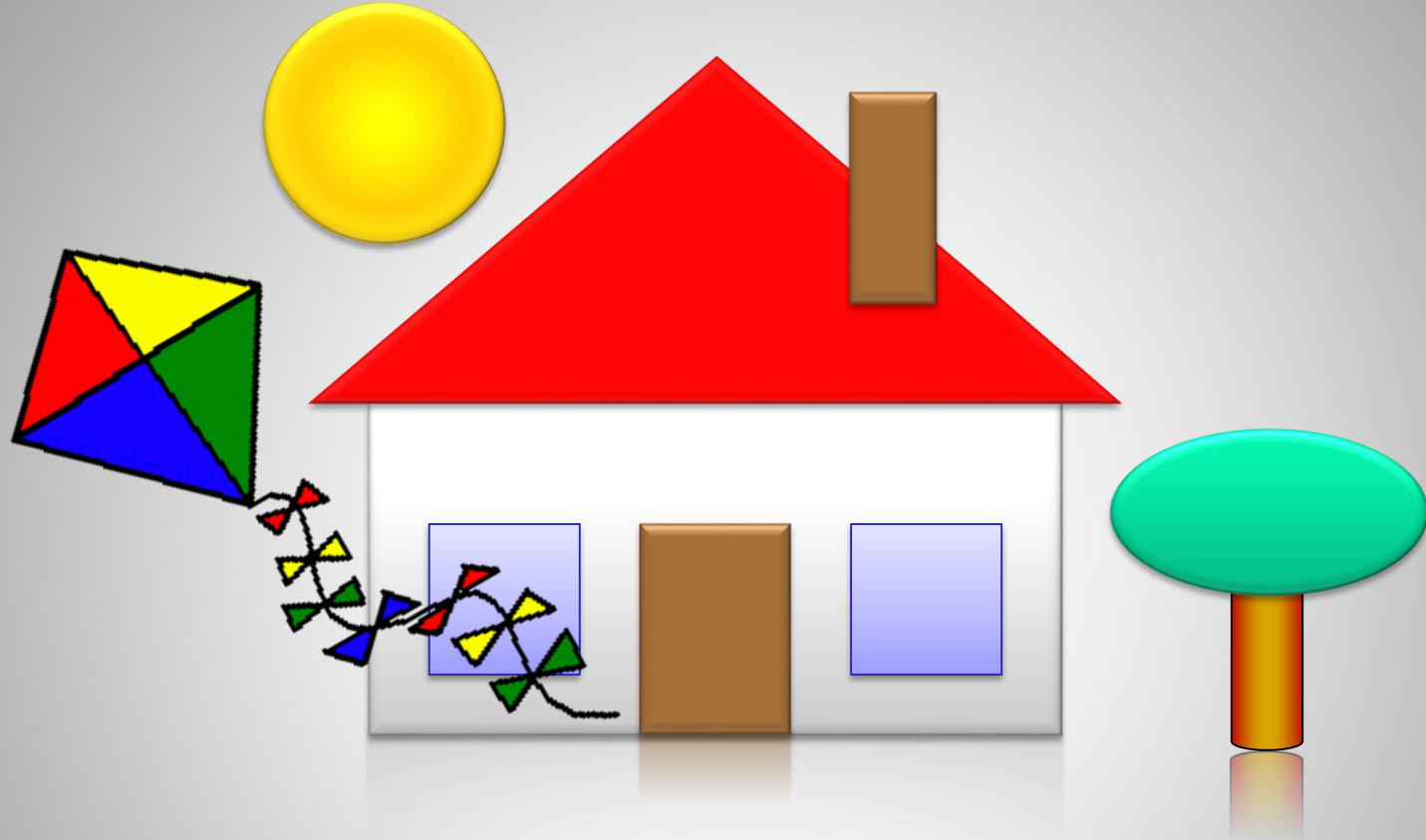
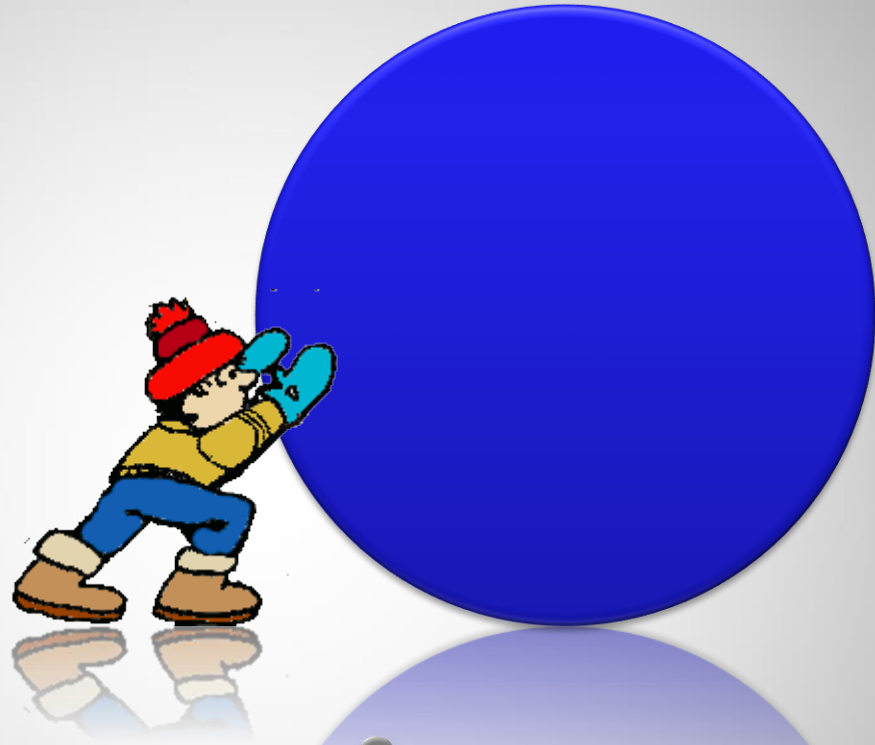


Alavi

21st Century Schools

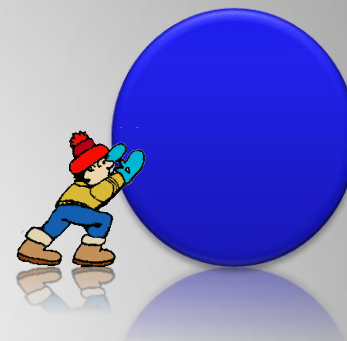


SHAPES



circle

How many **circles** are there?



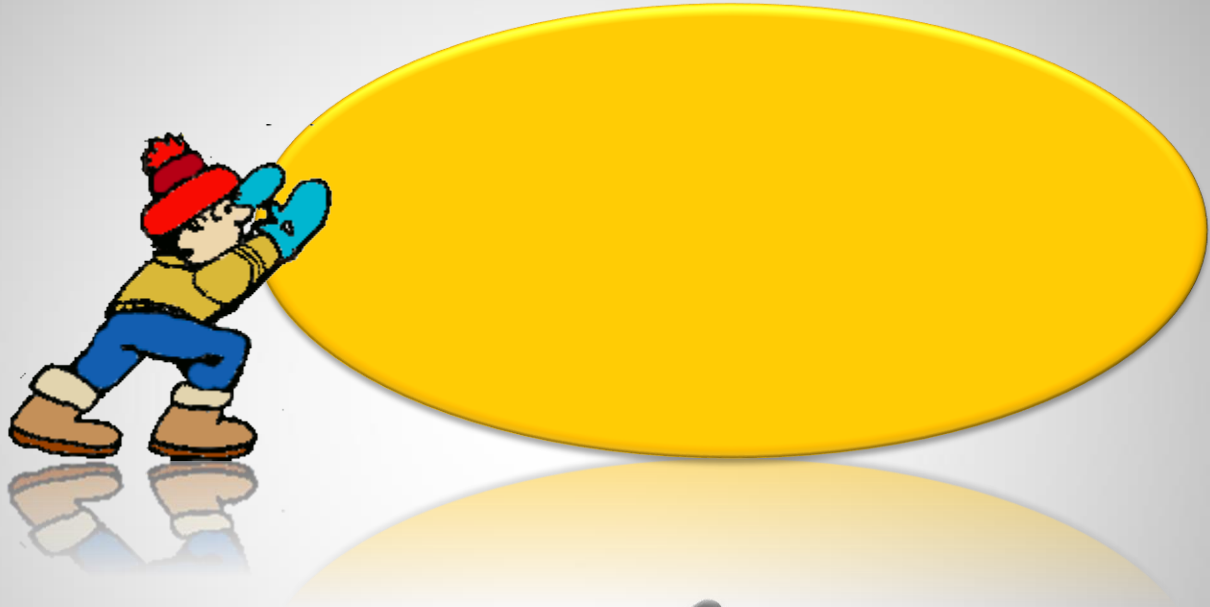
a doughnut



a wheel

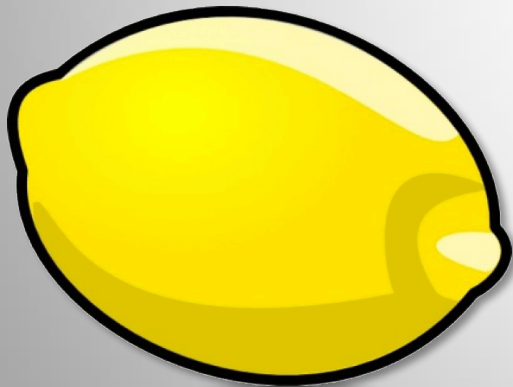
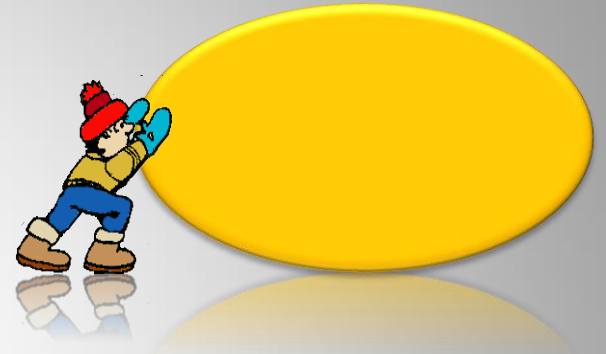


a clock



oval

How many **ovals** are there?



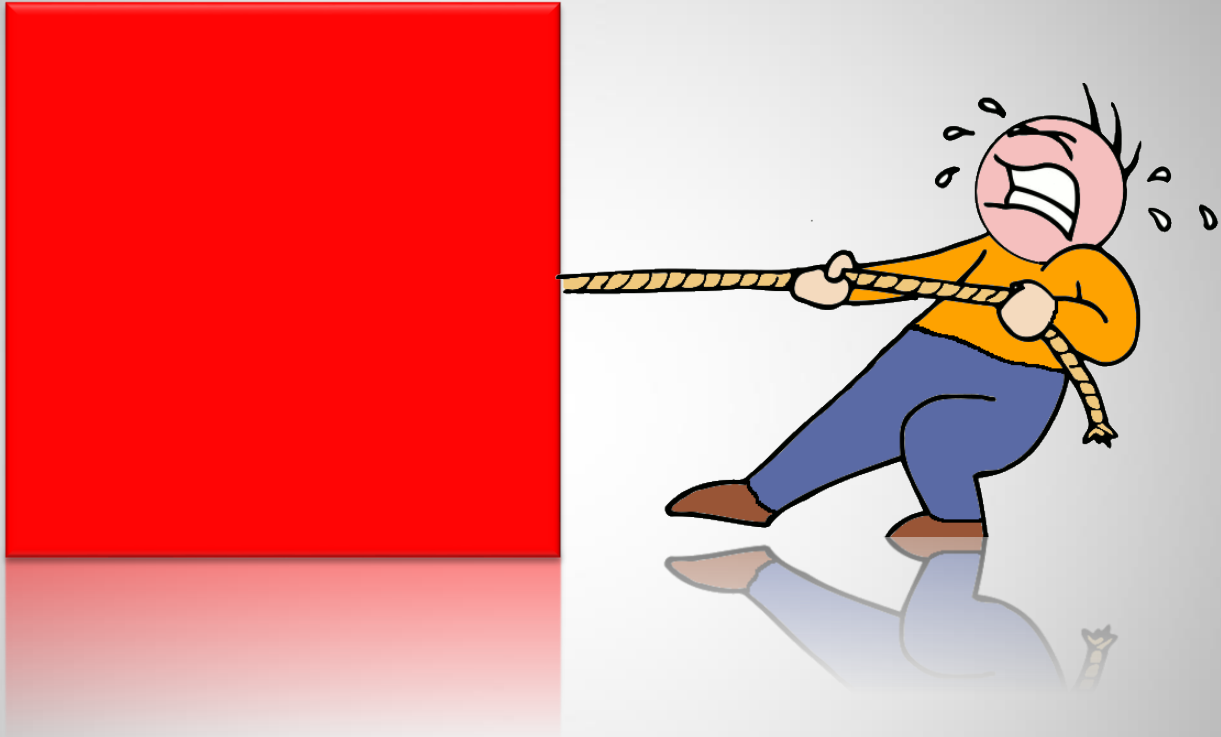
a lemon



an egg

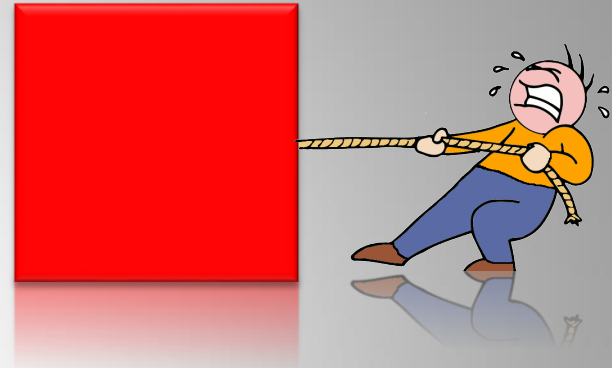


a rugby ball

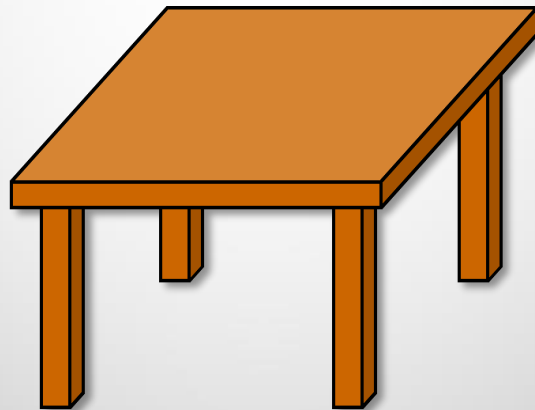


square

How many **squares** are there?



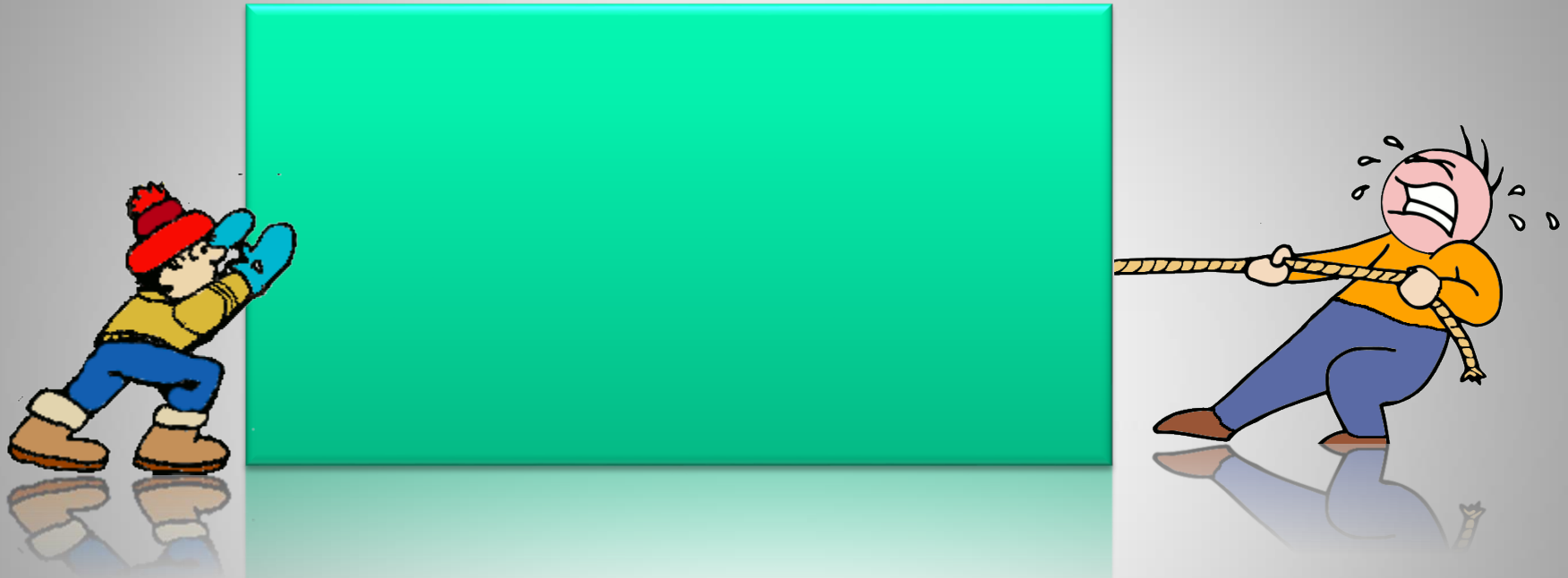
a window



a table

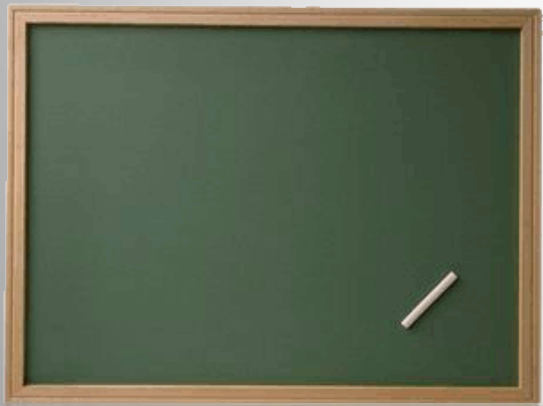
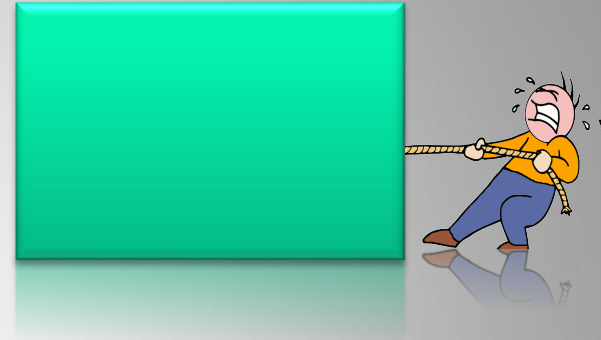


a tile

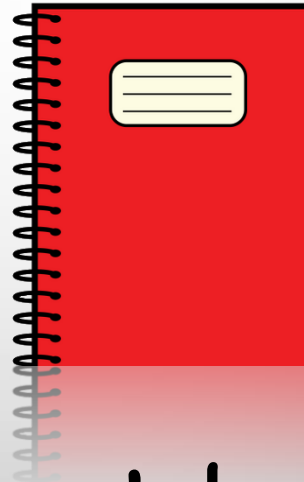


rectangle

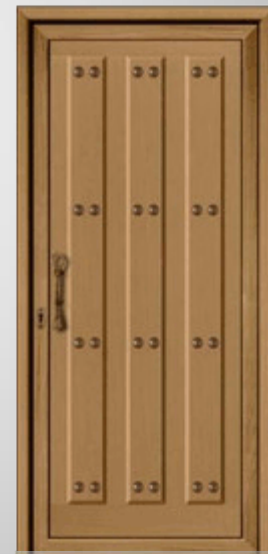
How many **rectangles** are there?



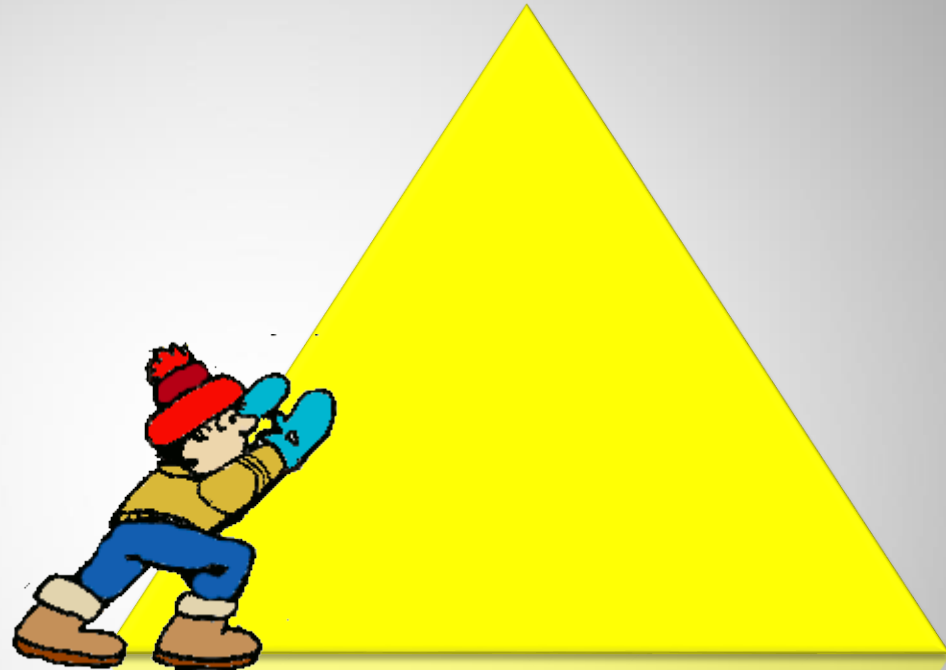
a blackboard



a notebook

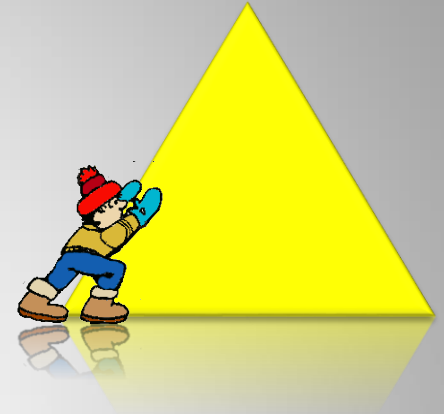


a door



triangle

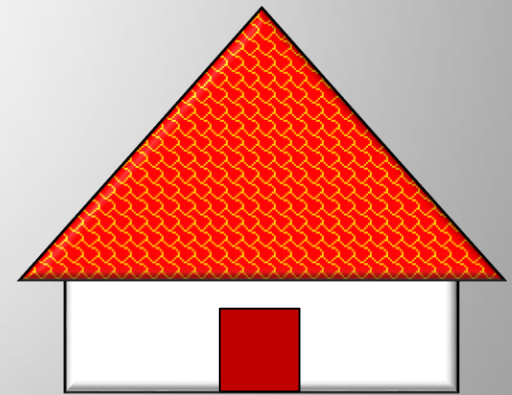
How many **triangles** are there?



a danger
sign

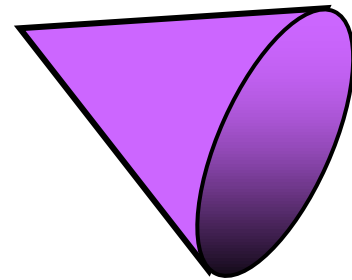
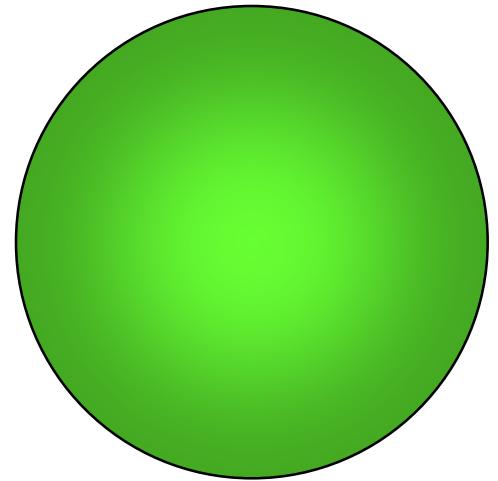
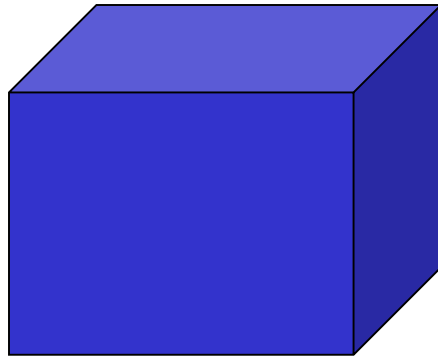
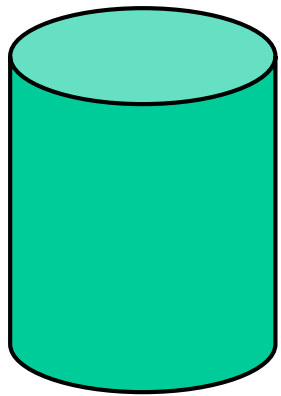


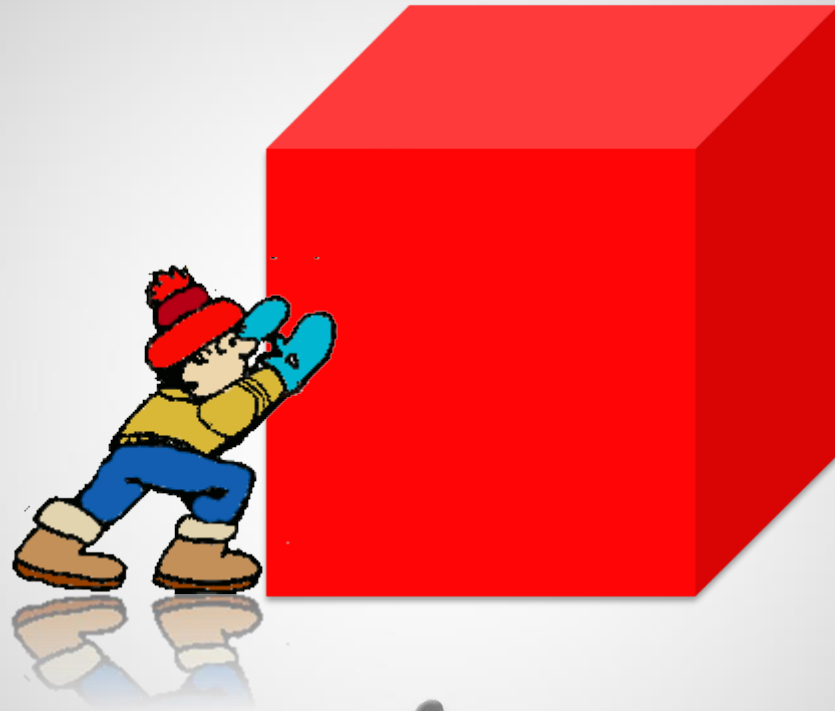
a Christmas
tree



a roof

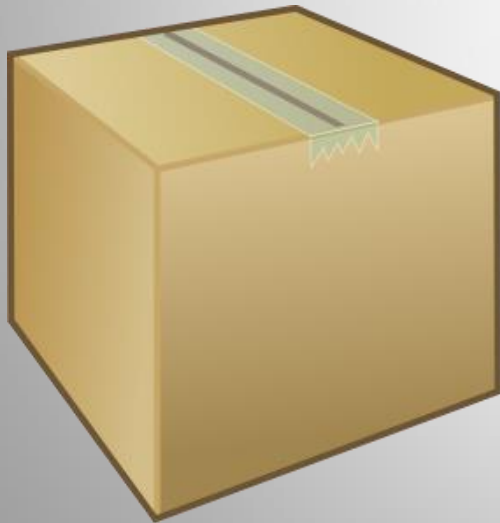
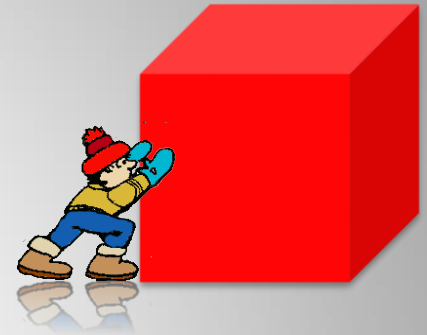
3D shapes



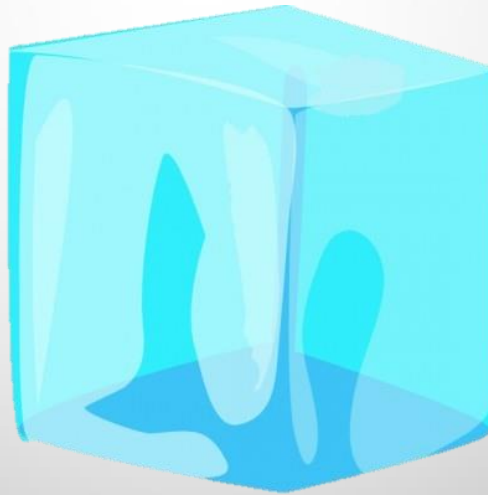


cube

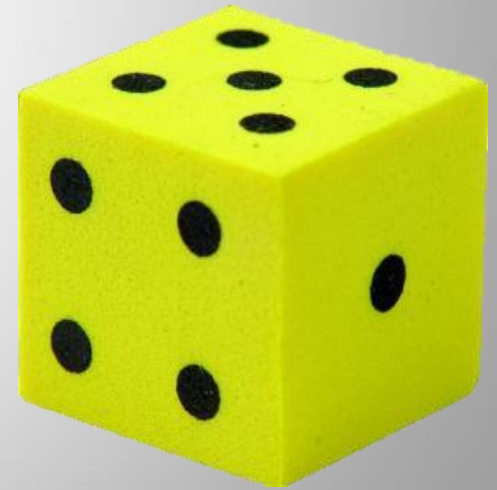
How many **cubes** are there?



a box



an ice cube

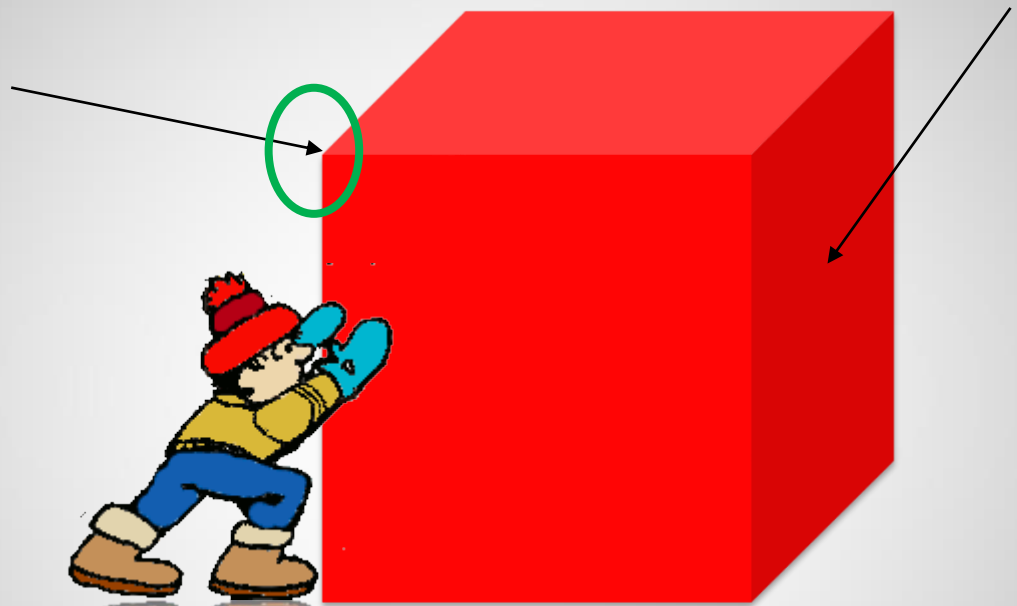


a dice

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

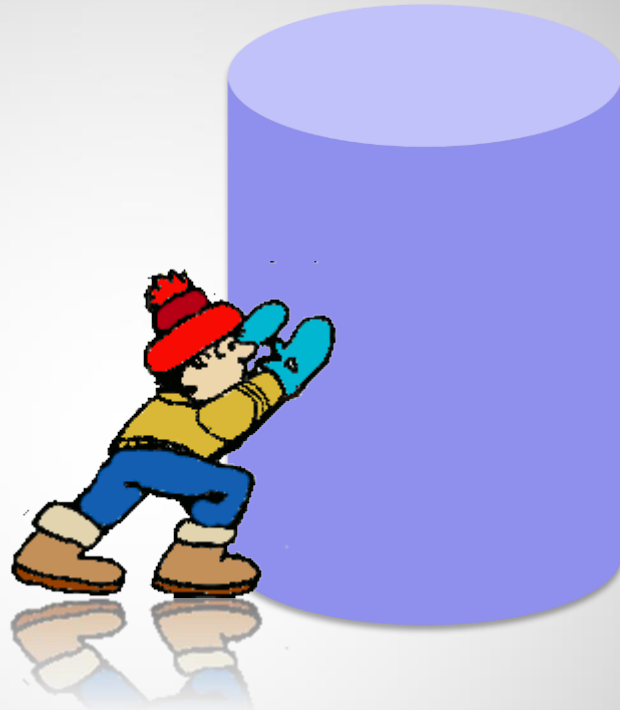
vertex

face



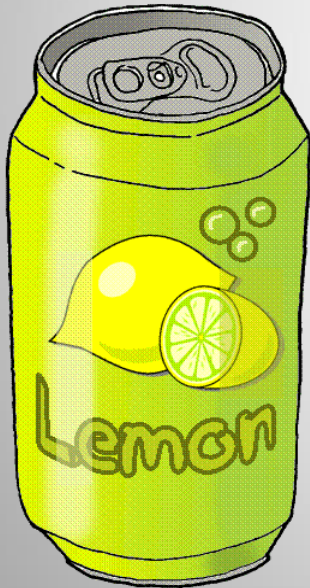
6 faces

8 vertices



cylinder

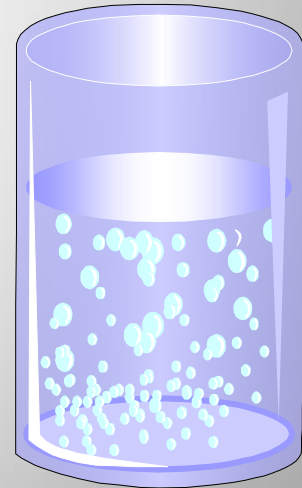
How many **cylinders** are there?



a can



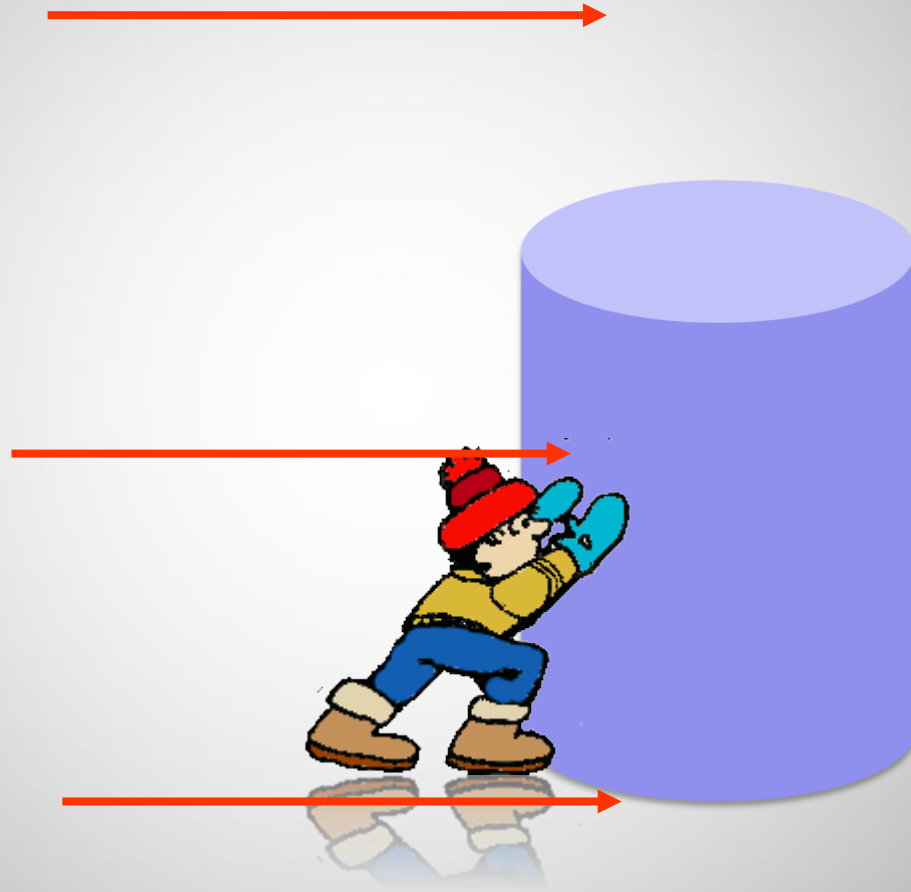
a drum

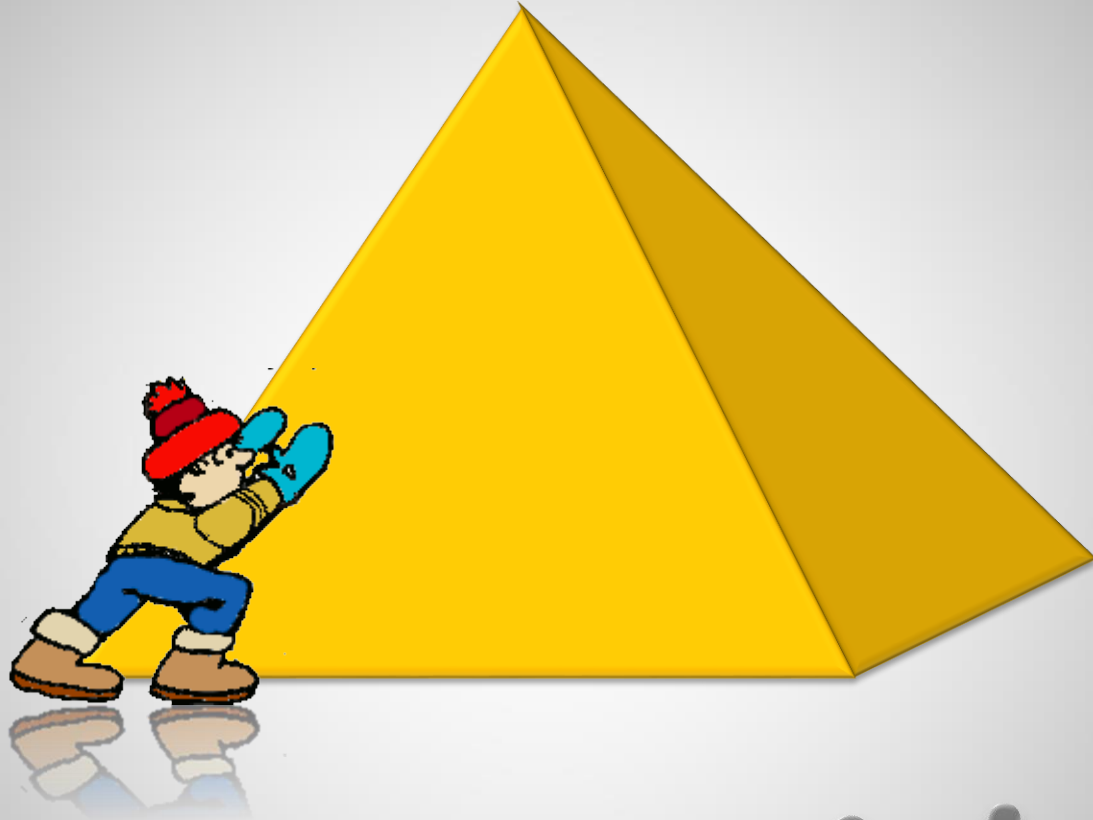


a glass

How many faces has the cylinder got? It has got

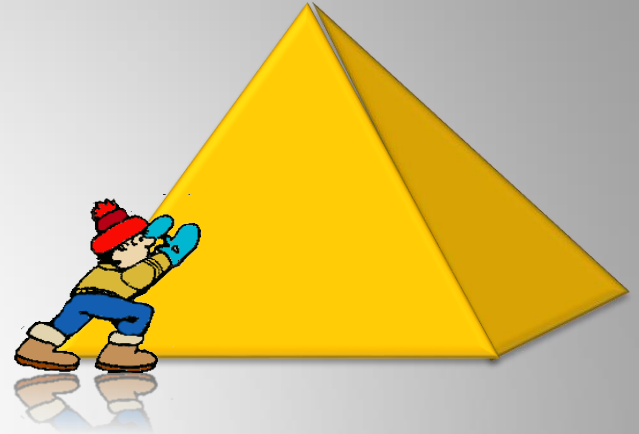
How many vertices has the cylinder got? It has got **0** vertex.





pyramid

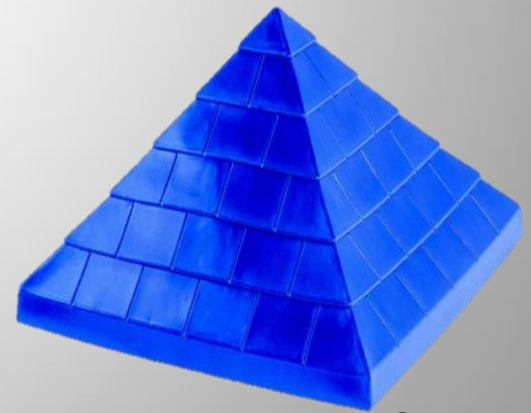
How many **pyramids** are there?



a tent



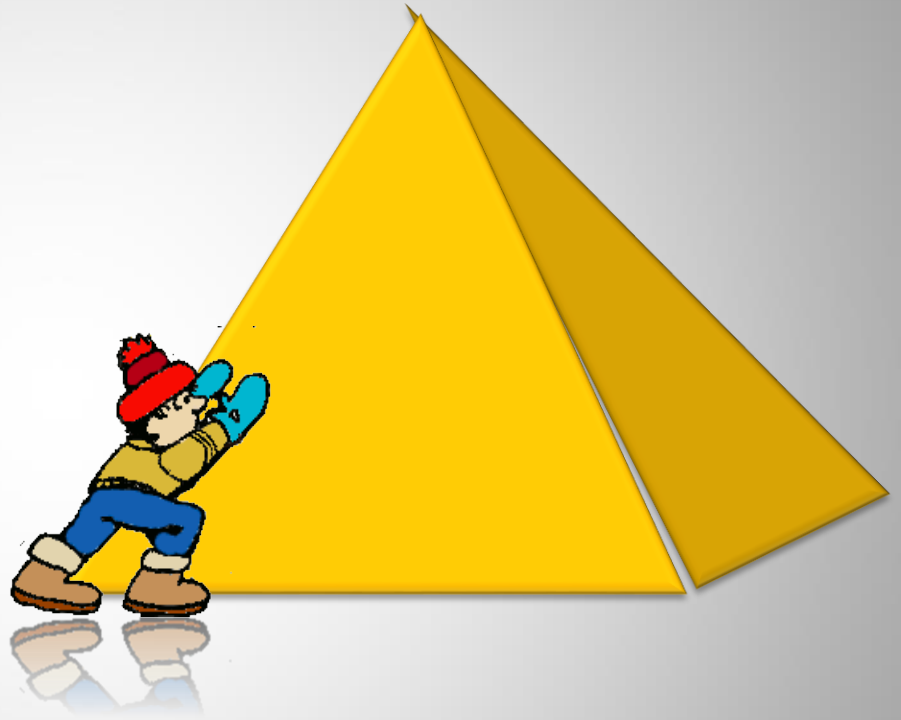
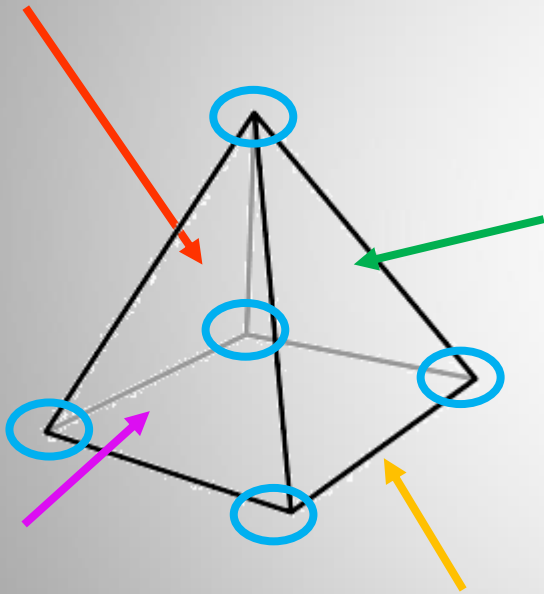
a lamp

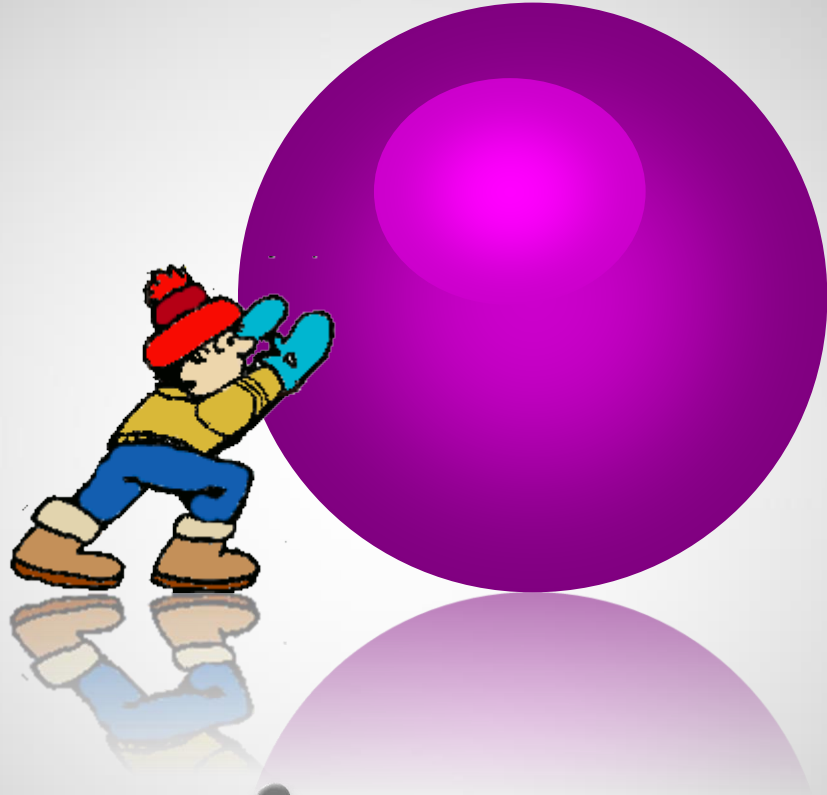


a roof

How many faces has the pyramid got? It has got

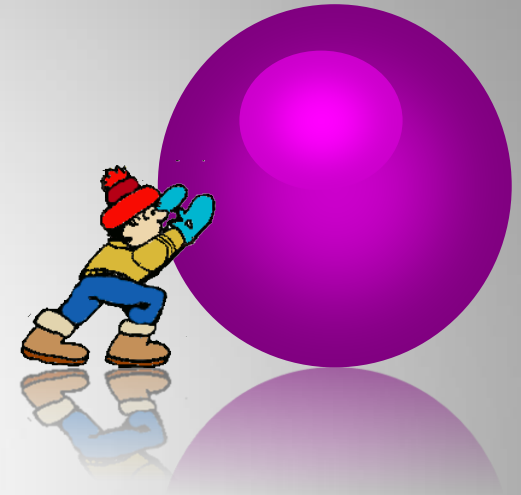
How many vertices has the pyramid got? It has got ...





sphere

How many **spheres** are there?



the Earth

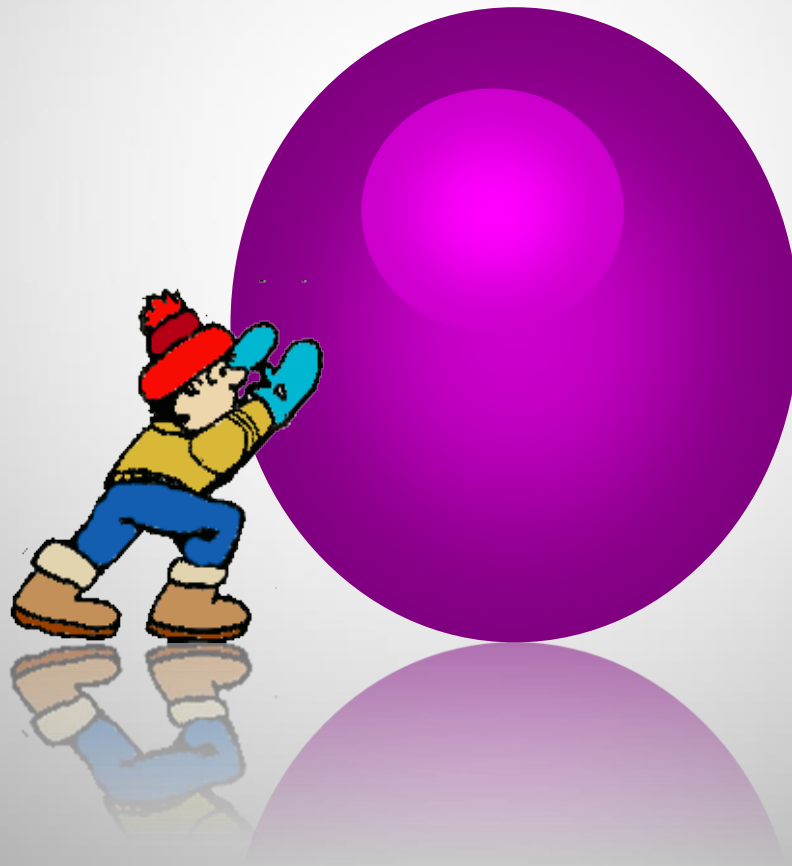


a football



an orange

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

