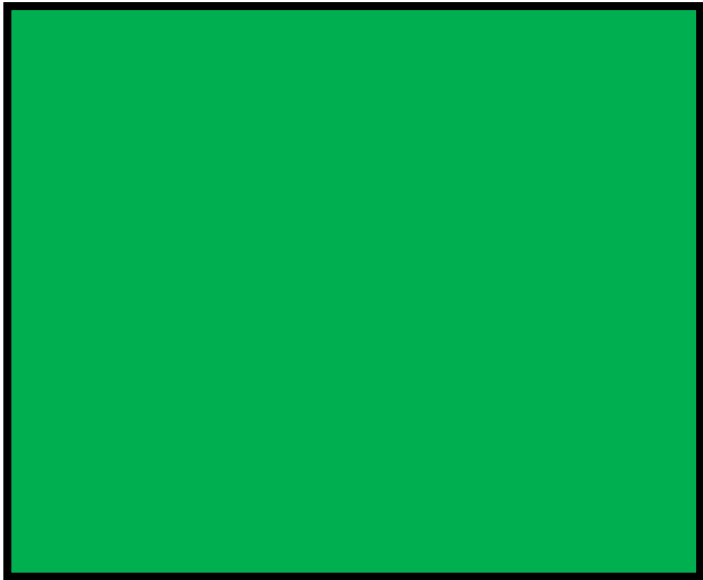


Sorting 2D shapes

Can you name these 2
shapes?



What is the same and
what is different about
them?



They both have 4 corners and 4 edges or sides.

They both have straight sides or edges.

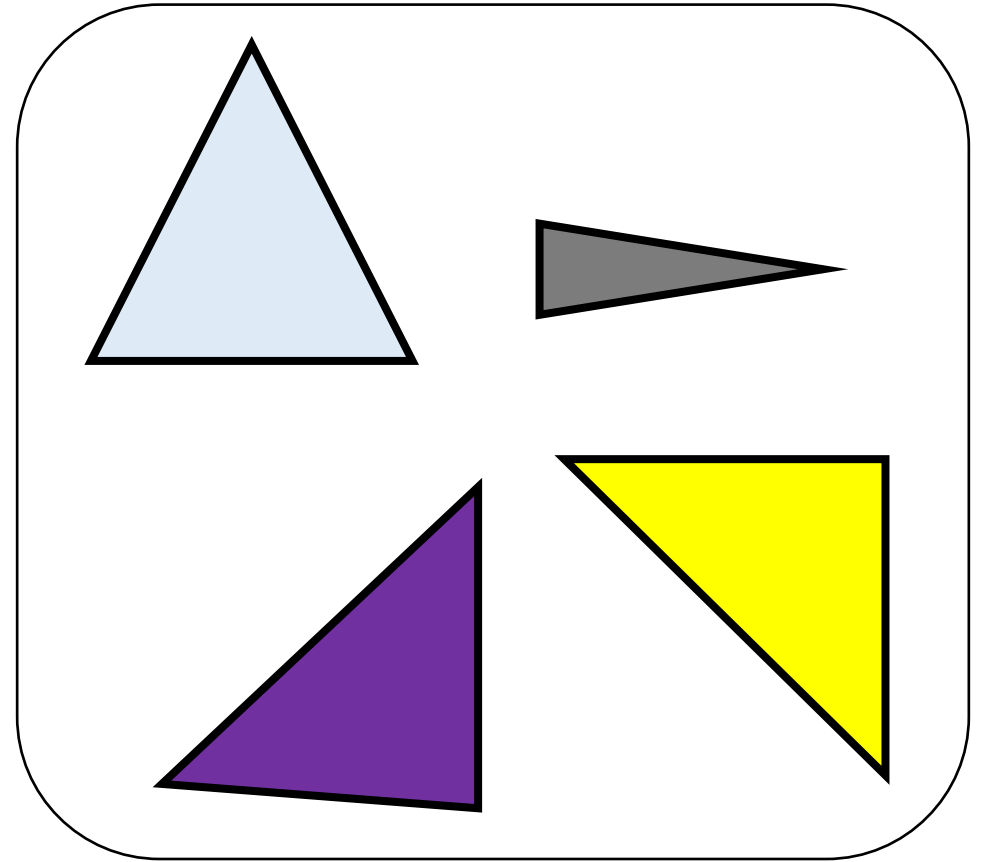
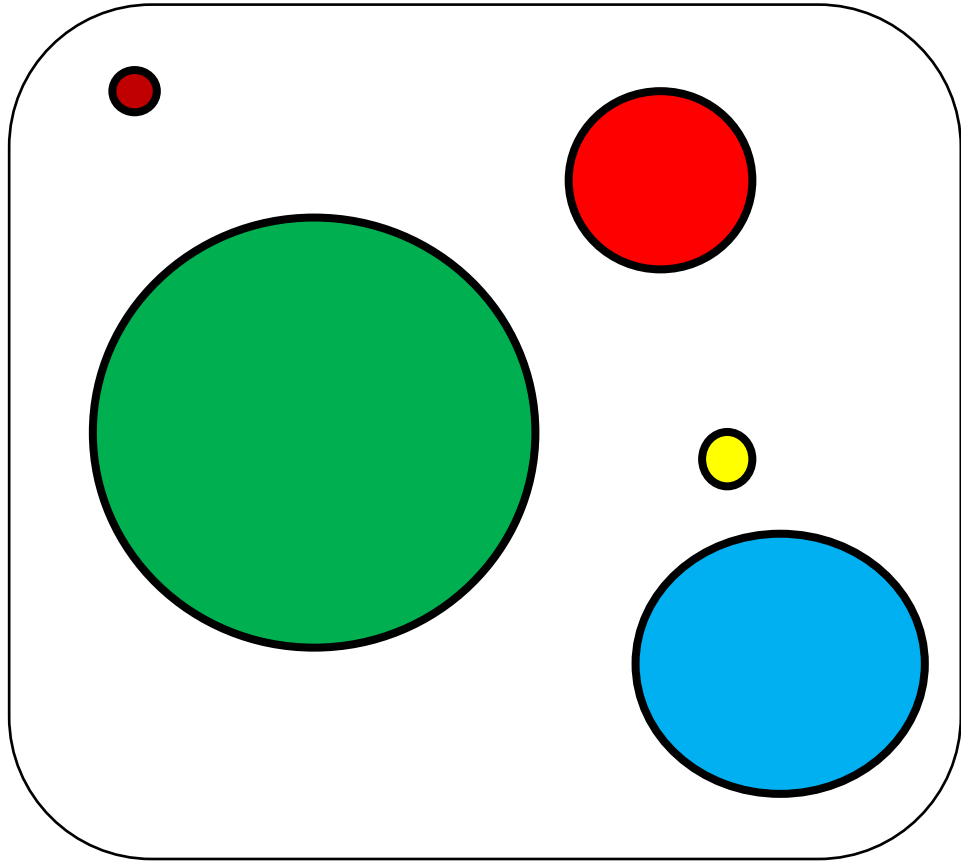
Squares have sides which are the same size.

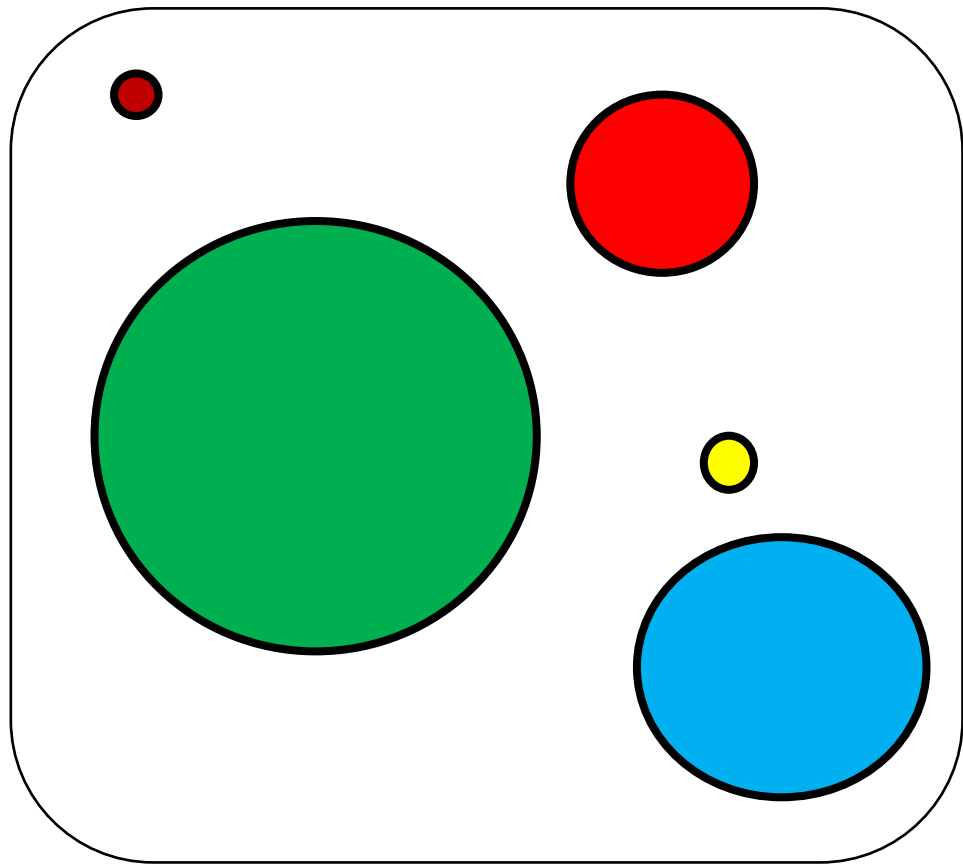


Rectangles have 2 short sides and 2 long sides.

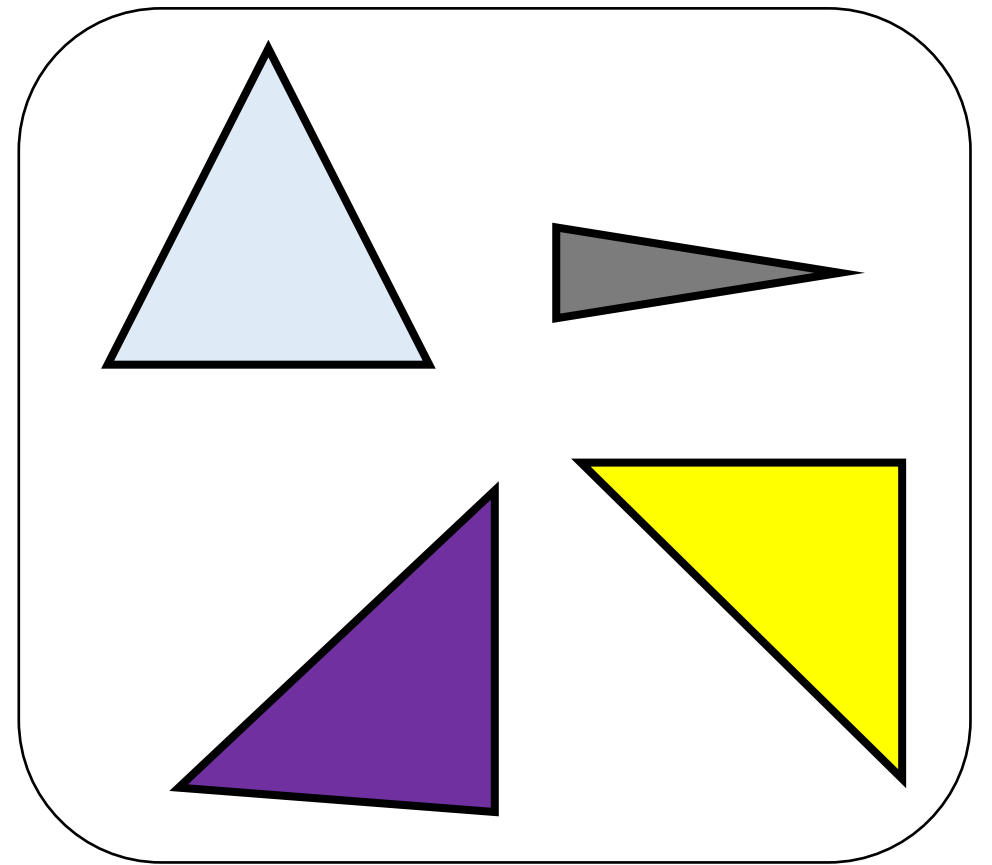


How have the shapes been sorted?



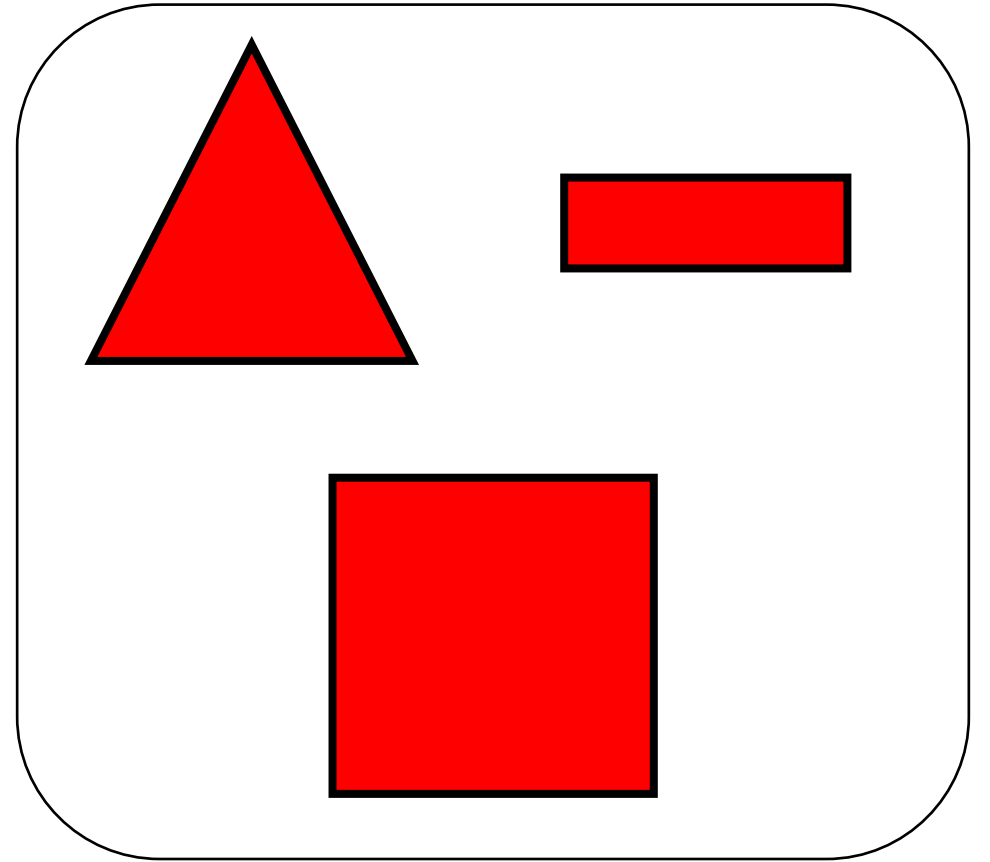
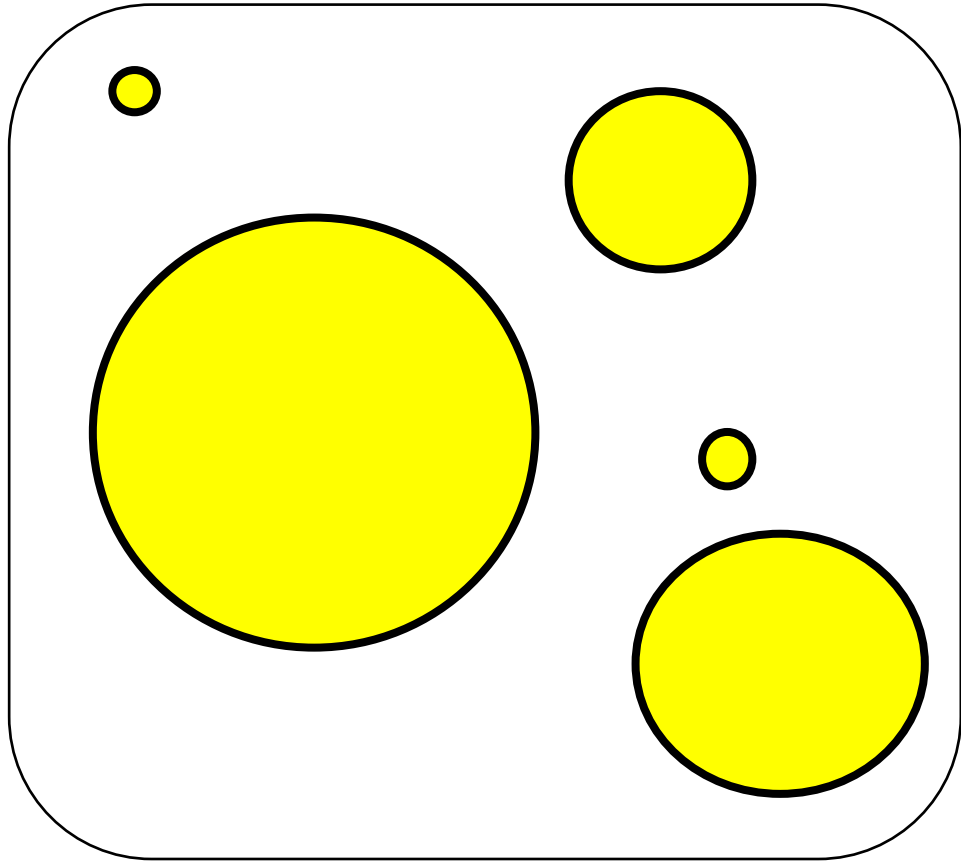


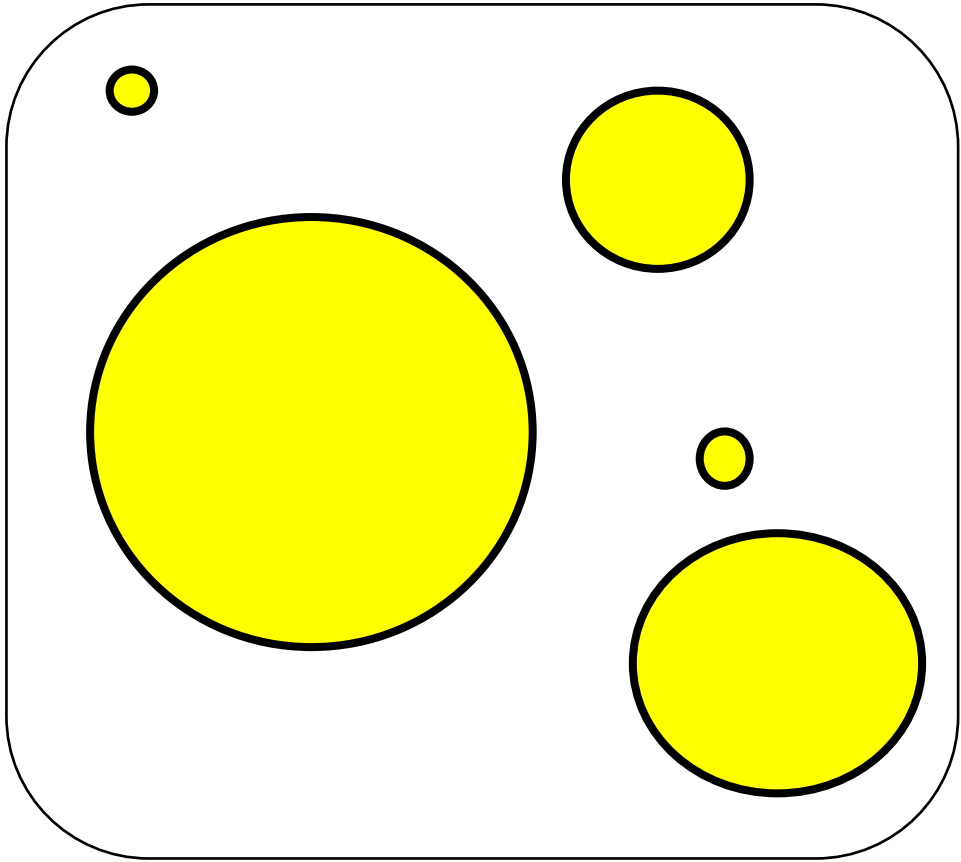
*These are circles. These
have no corners.*



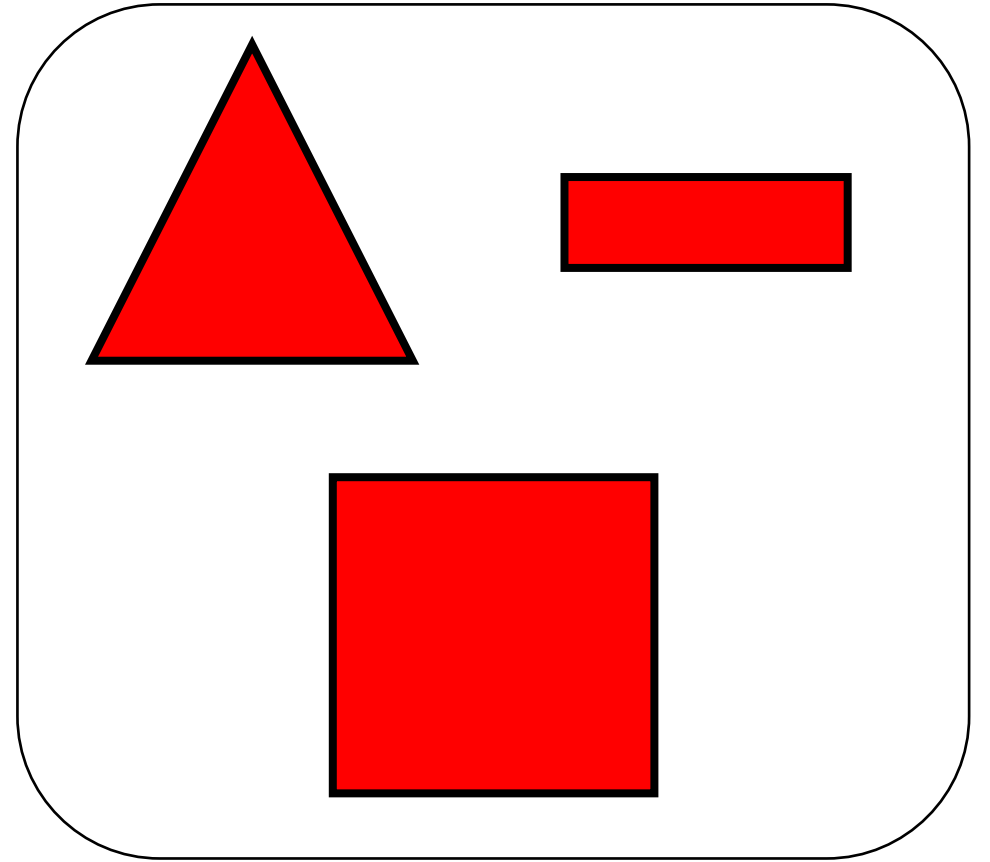
*These are triangles. They
have 3 corners and 3
sides.*

How have the shapes been sorted?



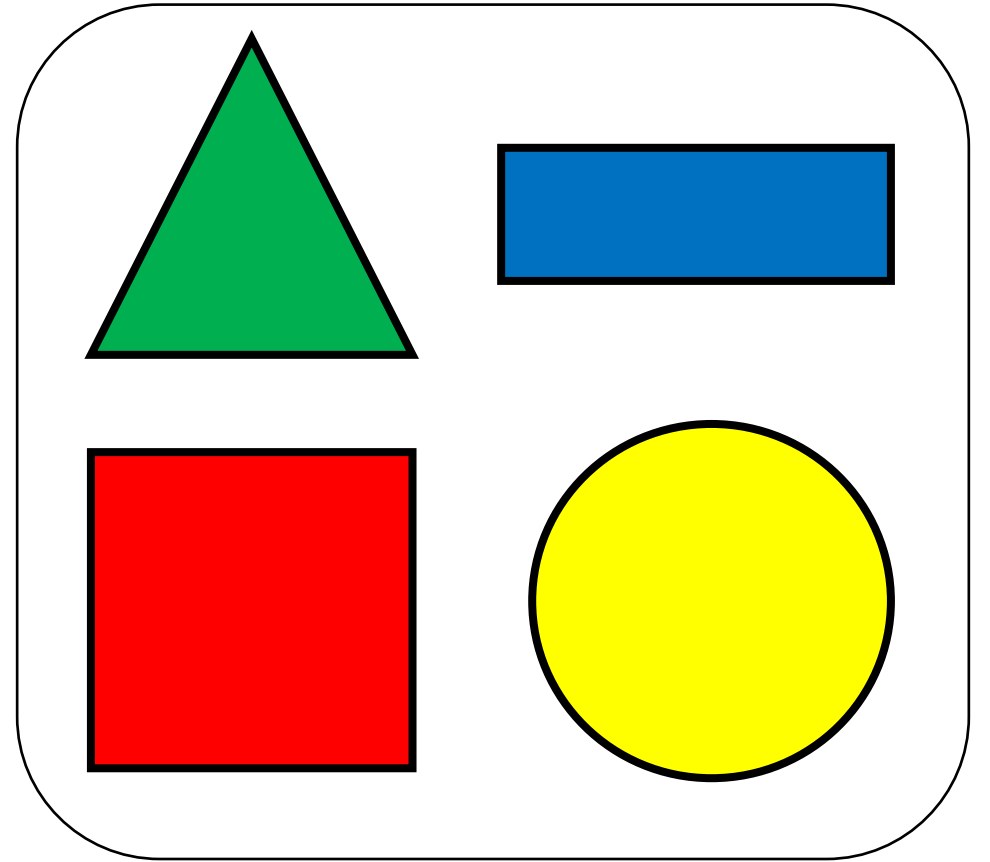
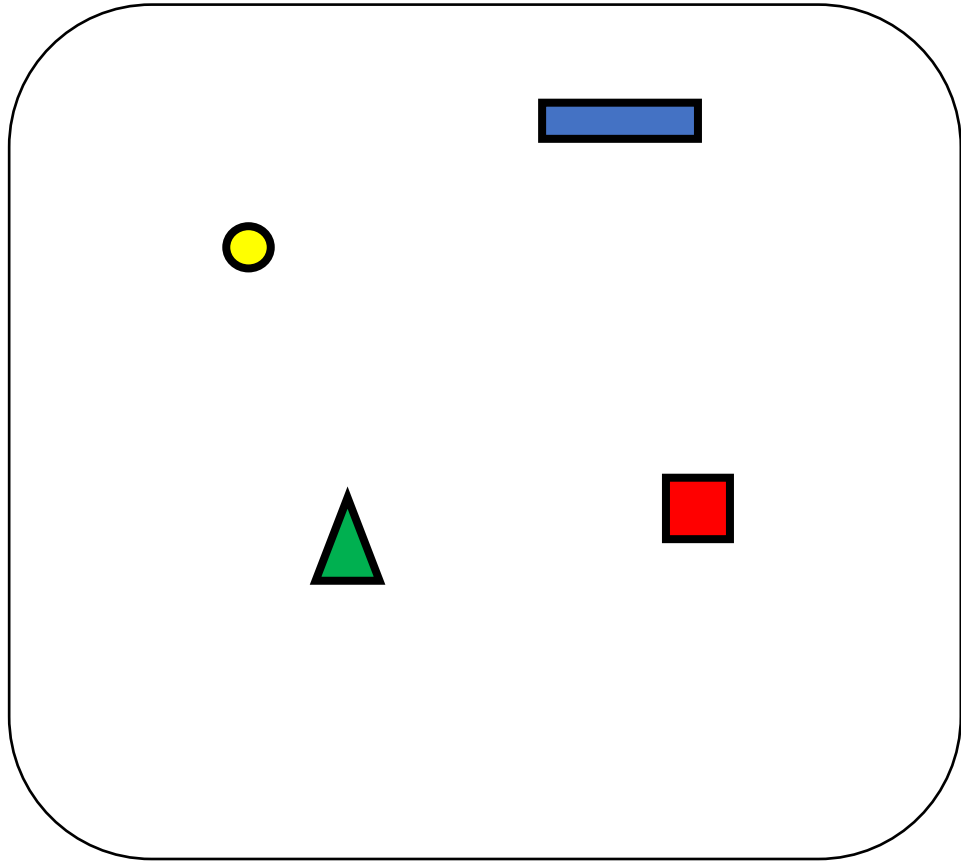


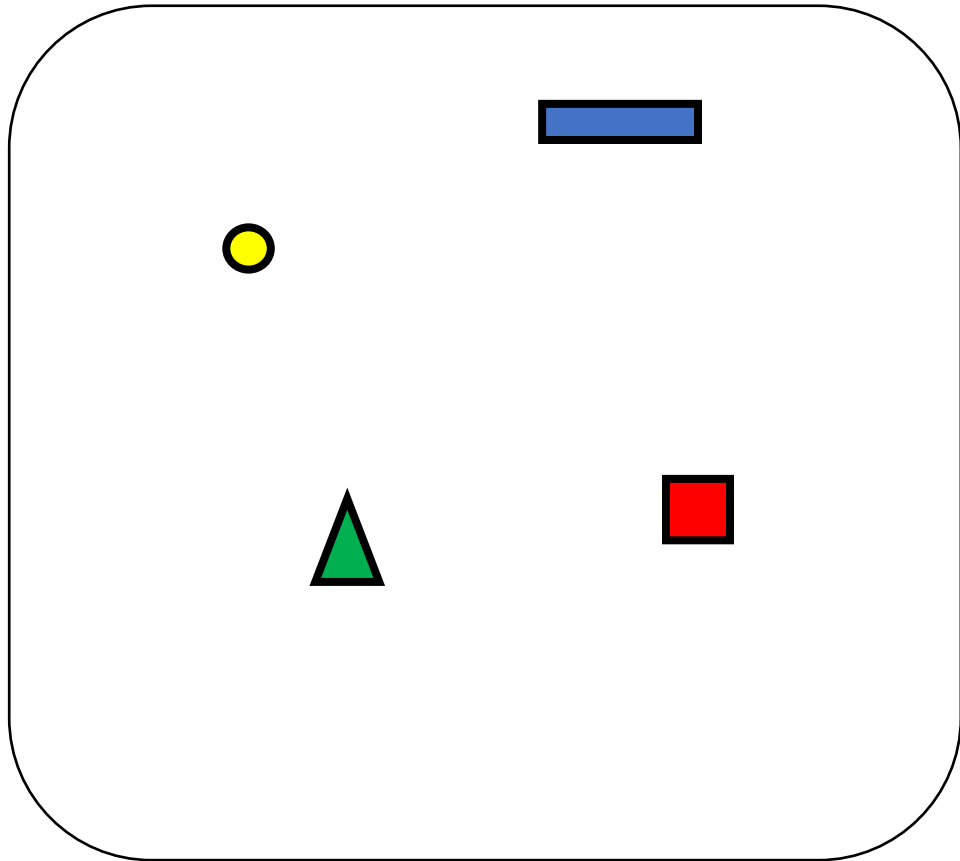
*These are circles. They
are all yellow shapes.
These shapes have no
corners.*



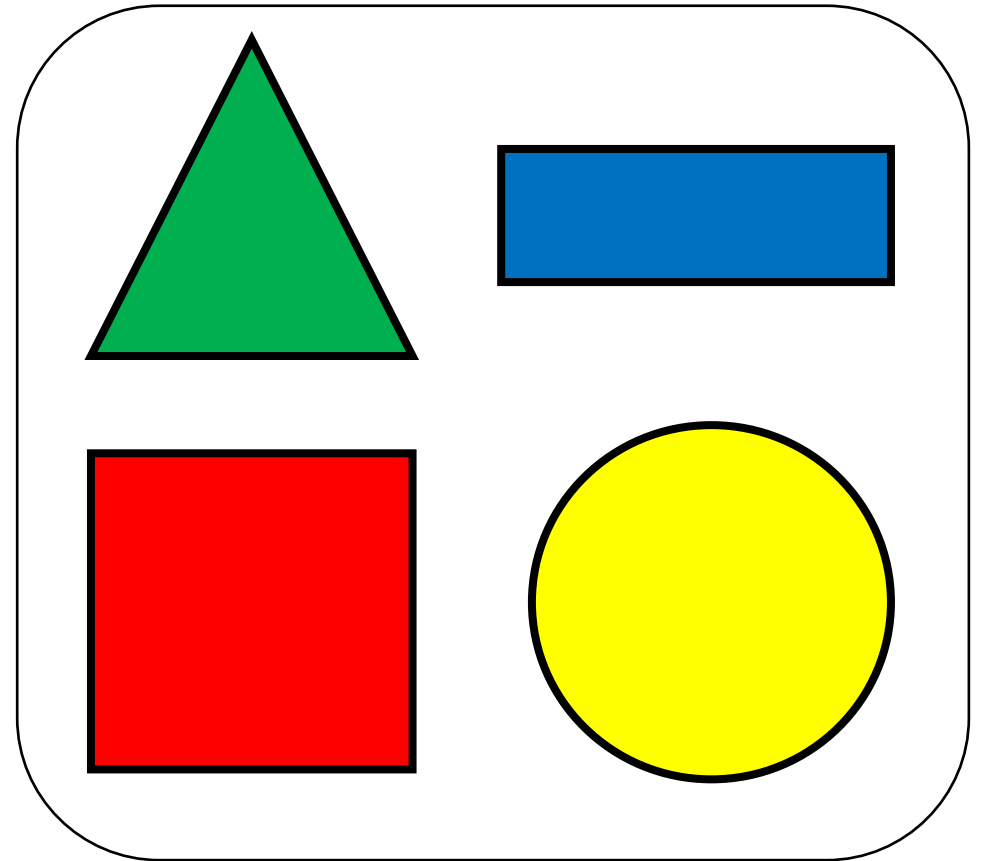
*These are shapes with straight
edges. They are all red shapes.
These shapes have corners.*

How have the shapes been sorted?



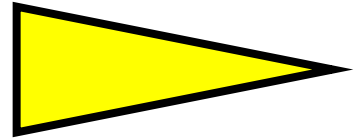
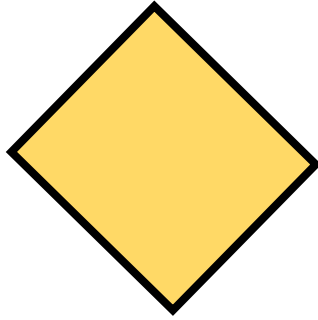
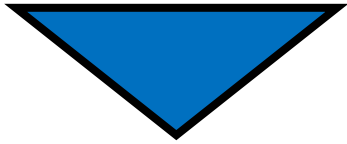
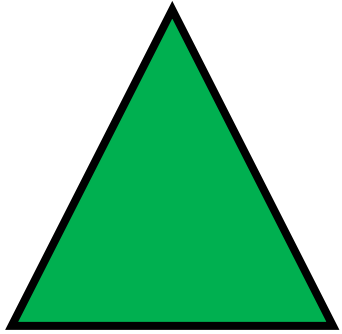


These are small shapes.

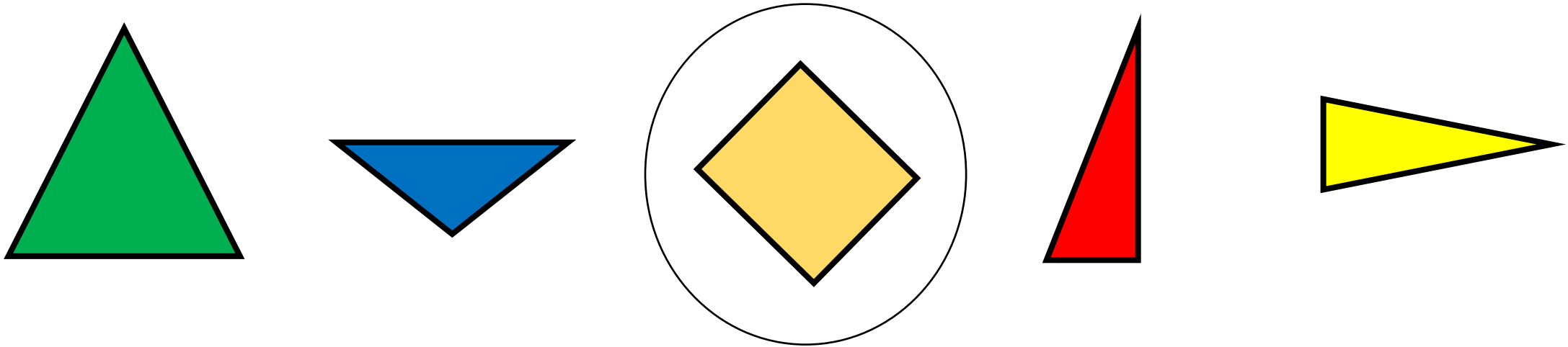


These are big shapes.

Which shape is the odd one out
and why?



Which shape is the odd one out and why?



This one because it is a square and all the rest are triangles. This one has 4 corners and edges and the rest have 3 corners and edges.

REMEMBER!

It doesn't matter which way the shapes are turned. If they have the same amount of corners or edges/sides it is still the same shape!

