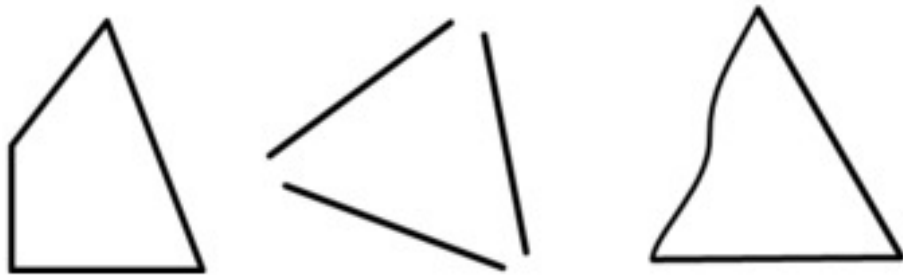


Here are four triangles. What do all of these triangles have in common? What makes them different from the figures that are not triangles? What is true for some but not all of these triangles?

These are triangles



These are not triangles



All triangles

_____ , but
only some triangles

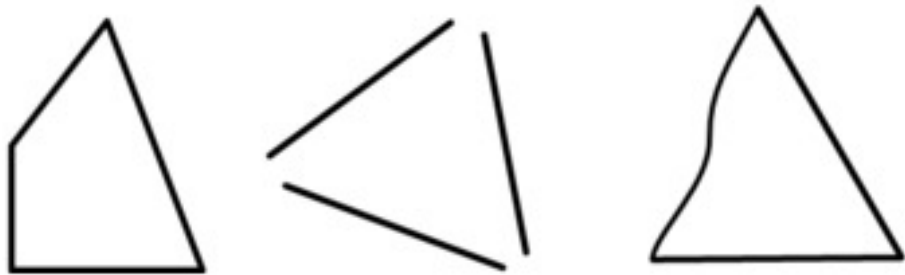
_____ .

These are triangles



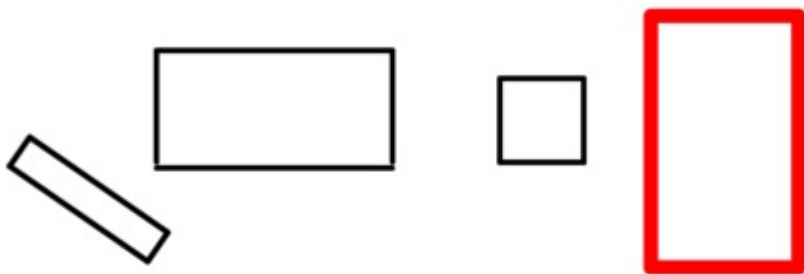
Our definition:

These are not triangles



Here are four rectangles. What do all of these rectangles have in common? What makes them different from the figures that are not rectangles? What is true for some but not all of these rectangles?

These are rectangles



These are not rectangles

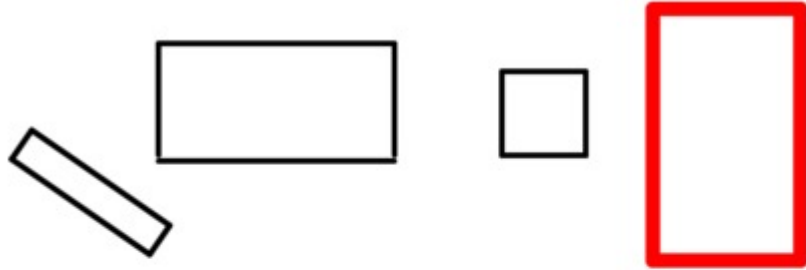


All rectangles

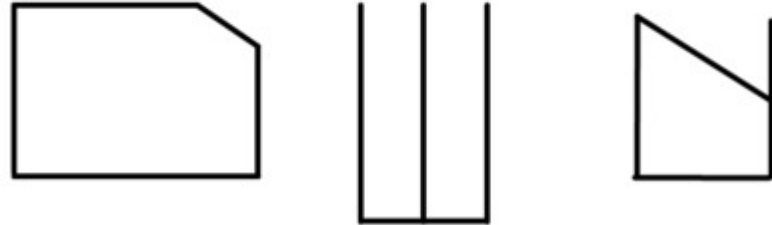
_____ , but
only some rectangles

_____ .

These are rectangles



These are not rectangles

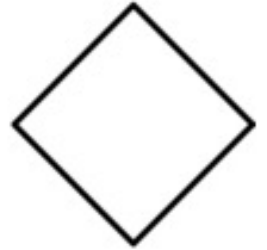
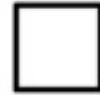
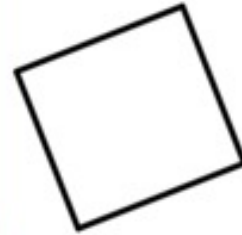


Our definition:

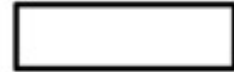
Here are four squares. What do all of these squares have in common? What makes them different from the figures that are not squares? What is true for some but not all of these squares?



These are squares



These are not squares



All squares

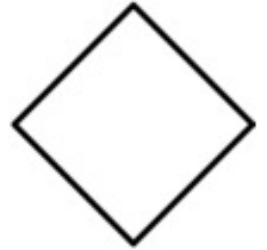
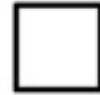
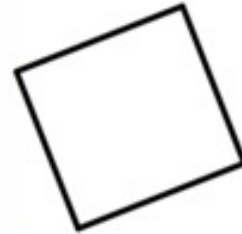
_____ , but
only some squares

_____ .

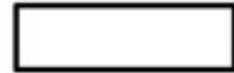
Our definition:



These are squares



These are not squares



- ❑ Color all the triangles **blue**.
- ❑ Color all the squares **red**.
- ❑ Color all the rectangles **green**.

