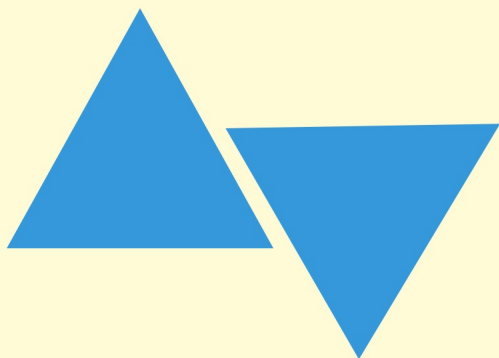


Same Shape or Different?

A Note for Teachers & Parents:

This worksheet helps children develop spatial awareness and mental rotation skills. By comparing shapes in different orientations, they learn that a shape's properties remain the same even when it is turned.

Let's Do One Together!



I look at the first shape. It's a triangle.

I look at the second shape. It's also a triangle but turned.

Even though it's turned, it's still the same shape!

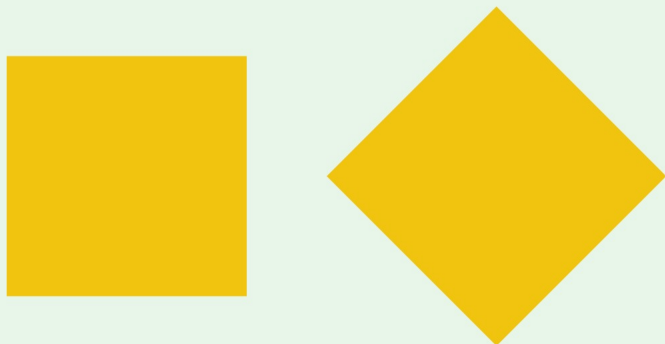
Same or Different?

Same

Different

Your Turn!

1. Same or Different?



Same

Different

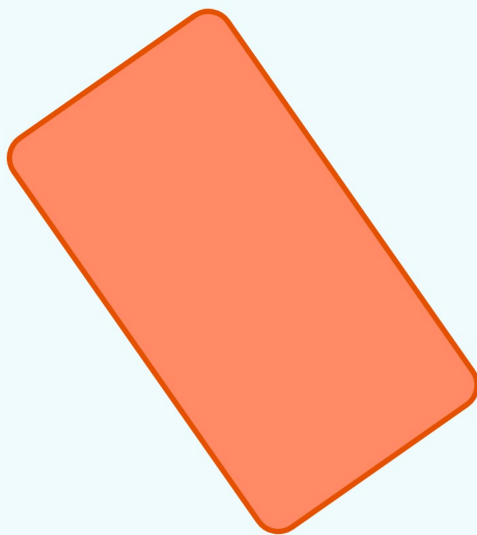
2. Same or Different?



Same

Different

3.



**Same or
Different?**

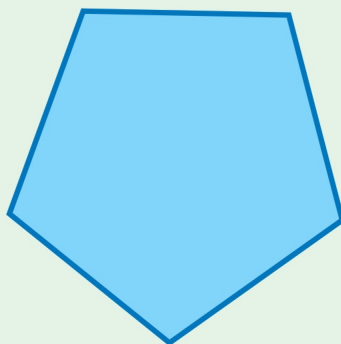
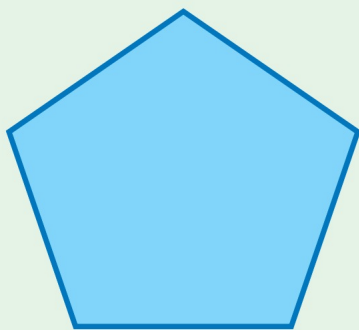
☐

Same

☐

Different

4.



**Same or
Different?**

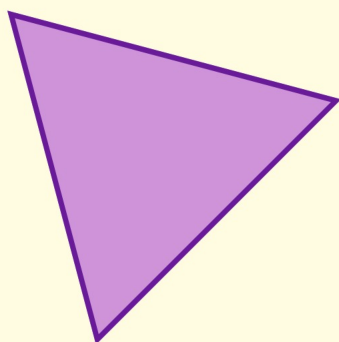
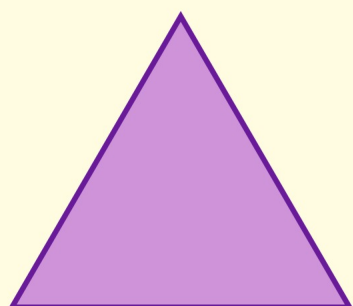
☐

Same

☐

Different

5.



**Same or
Different?**

☐

Same

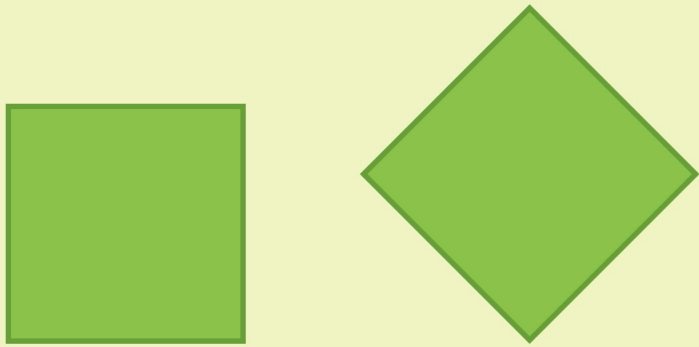
☐

Different

Great Job!

Remember, shapes can be turned or flipped, but they are still the same shape!

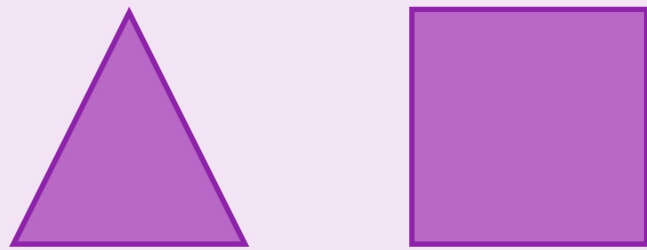
6.



Same or Different?

☐ Same ☐ Different

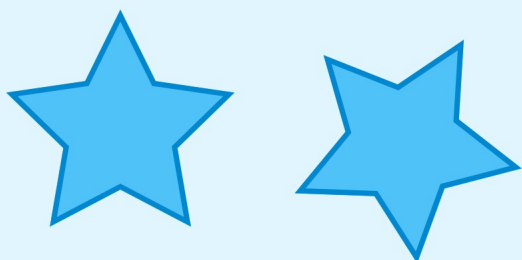
7.



Same or Different?

☐ Same ☐ Different

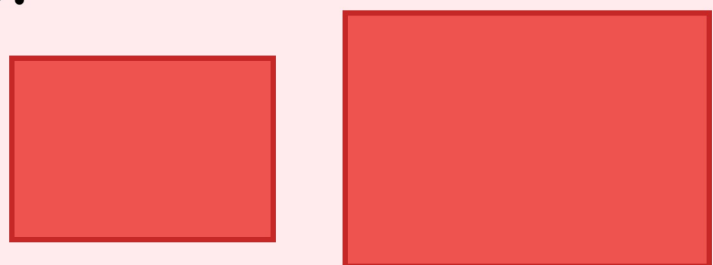
8.



Same or Different?

☐ Same ☐ Different

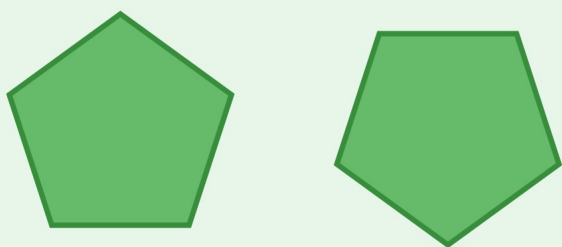
9.



Same or Different?

☐ Same ☐ Different

10.



Same or Different?

☐ Same ☐ Different

11.



Same or Different?

☐ Same ☐ Different

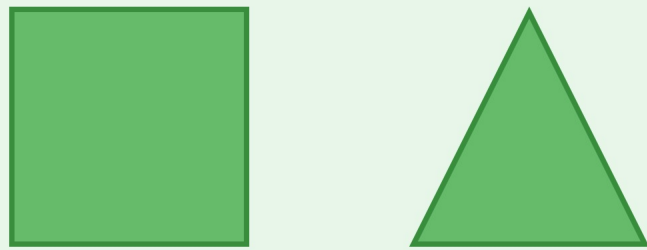
12.



Same or Different?

☐ Same ☐ Different

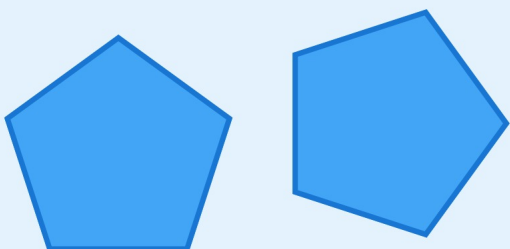
13.



Same or Different?

☐ Same ☐ Different

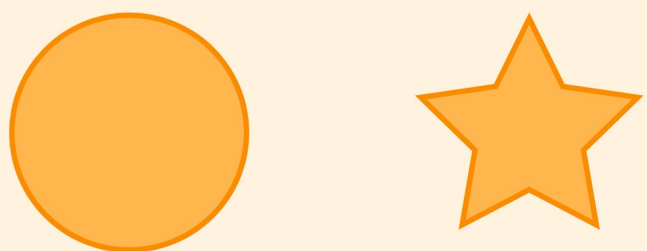
14.



Same or Different?

☐ Same ☐ Different

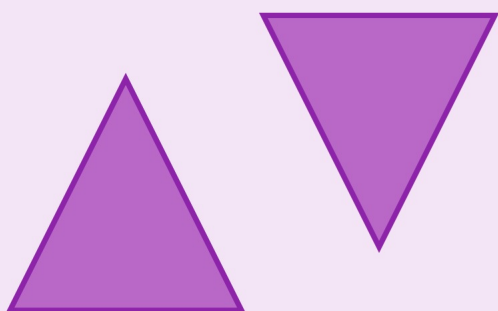
15.



Same or Different?

☐ Same ☐ Different

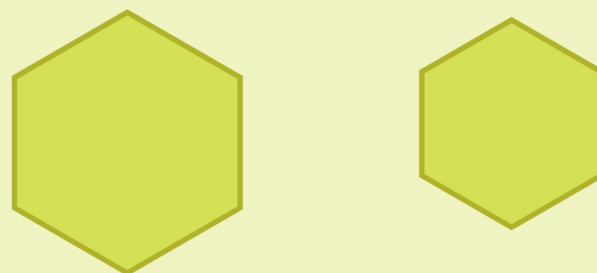
16.



Same or Different?

☐ Same ☐ Different

17.



Same or Different?

☐ Same ☐ Different