# Composing Shapes

In this worksheet, we will practice deciding if two smaller shapes can form a larger shape.

For example,

Can these two shapes be joined



to form a rectangle?



no

Can these two shapes be joined to form a triangle?





yes



### Exercise Questions:

1. Can these two shapes be joined to form a rectangle?





yes

no

**4**. Can these two shapes be joined to form a circle?





}

2. Can these two shapes be joined to form a triangle?







no

**5**. Can these two shapes be joined to form a square?





no

3. Can these two shapes be joined to form a square?



yes



no

6. Can these two shapes be joined to form a triangle?







no

## Answer Key

### Composing Shapes

In this worksheet, we will practice deciding if two smaller shapes can form a larger shape.

For example,

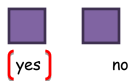
Can these two shapes be joined to form a rectangle?

Can these two shapes be joined to form a triangle?

yes no yes no

### Exercise Questions:

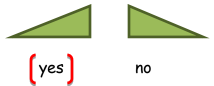
1. Can these two shapes be joined to form a rectangle?



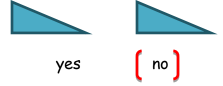
**4**. Can these two shapes be joined to form a circle?



2. Can these two shapes be joined to form a triangle?



5. Can these two shapes be joined to form a square?



3. Can these two shapes be joined to form a square?



**6**. Can these two shapes be joined to form a triangle?

