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## 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?

## Exercise Questions:

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

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

yes

no
3. Can these two shapes be joined to form a square?

yes

no
4. Can these two shapes be joined to form a circle?

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

yes

no
6. Can these two shapes be joined to form a triangle?

yes

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?

$($ yes $)$
no

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?

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

(yes)
no
3. Can these two shapes be joined to form a square?

yes

(no)
4. Can these two shapes be joined to form a circle?

no
5. Can these two shapes be joined to form a square?

yes

(no)
6. Can these two shapes be joined to form a triangle?

