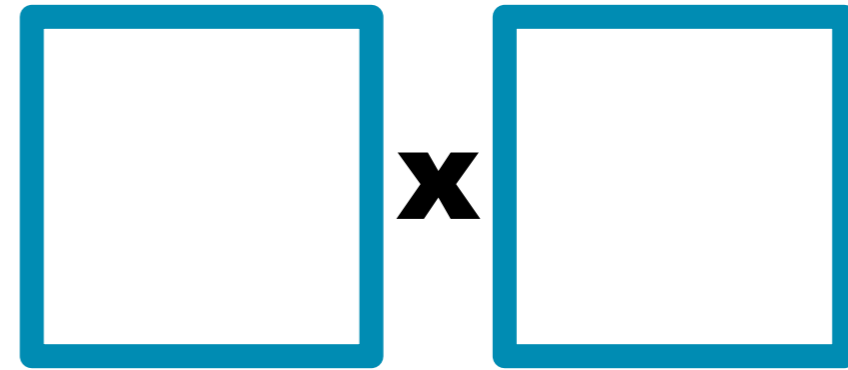


1st
composite **3rd**
prime

?
=



2nd
prime **4th**
composite



$$\square \times \square$$

1st composite 3rd prime

=?

$$\square \times \square$$

2nd prime 4th composite

$$\square \times \square$$

=?

$$\square \times \square$$

$$\square \times \square$$

=?

$$\square \times \square$$

$$\square \times \square$$

=?

$$\square \times \square$$

$$\square \times \square$$

=?

$$\square \times \square$$