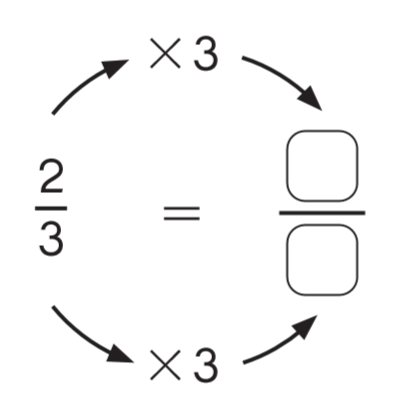
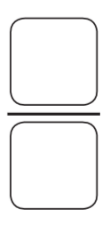
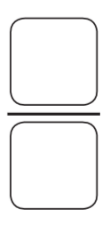
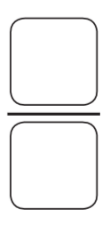
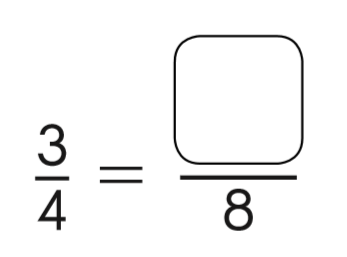
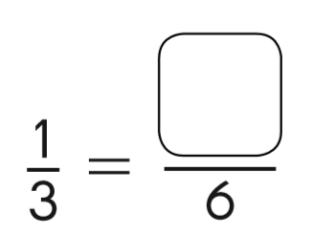
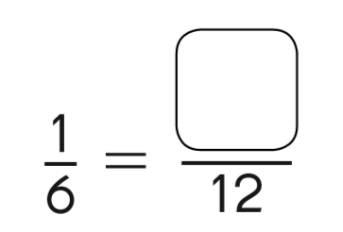
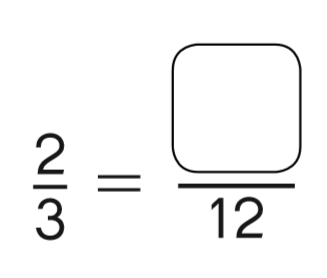
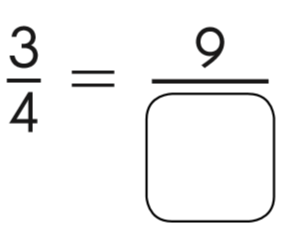
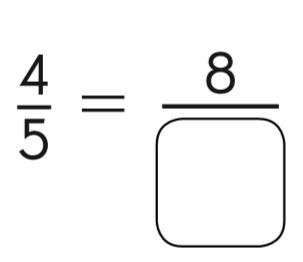
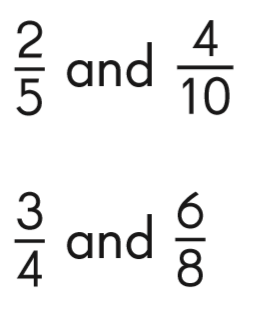
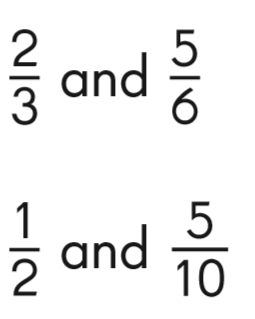
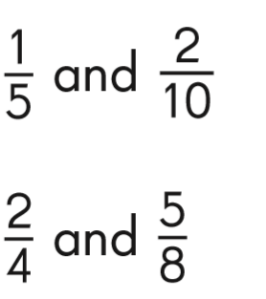
**Equivalent Fractions**



**Circle the pairs of fractions that are equivalent.**

**Use multiplication to find an equivalent fraction. Fill in the missing number.**

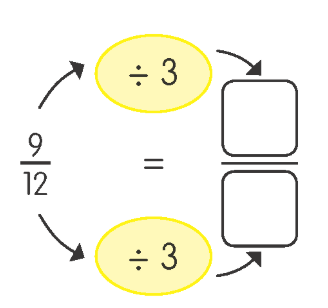
=

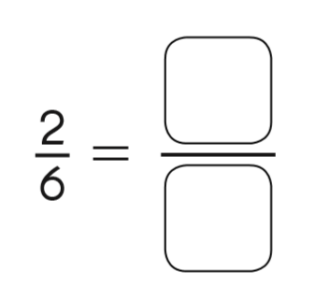
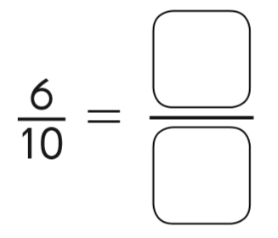
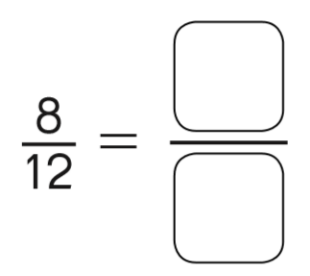
=

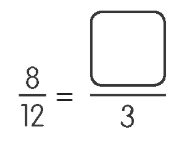
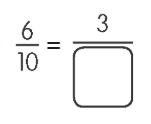
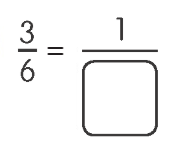
=

**Use multiplication to find an equivalent fraction.**

**Use division to find an equivalent fraction.**







=

=

=

=

**Use division to find an equivalent fraction that is in simplest form.**

**Use division to find an equivalent fraction. Fill in the missing number.**