## Place Value

Round 3459219 to the nearest million
$\times$ and $\div$
Use a written method to solve this calculation:

$$
806 \div 26=
$$

## Problem Solving

Find three different ways to complete this part whole model using decimal
 numbers.

+ and -
Use column subtraction to solve this calculation:

$$
384379-100257=
$$

## Fractions

Put these fractions in order from smallest to biggest:

$$
\frac{27}{20}, \frac{13}{10}, \frac{7}{5}
$$



## Place Value

Round 3459219 to the nearest million

## 3000000

$\times$ and $\div$
Use a written method to solve this calculation:

$$
806 \div 26=31
$$

## Problem Solving

Find three different ways to complete this part whole model using decimal
 numbers.

## + and -

Use column subtraction to solve this calculation:
$384379-100257=284122$

## Fractions

Put these fractions in order from smallest to biggest:

$$
\frac{27}{20}, \frac{13}{10}, \frac{7}{5} \frac{13}{10}, \frac{27}{20}, \frac{7}{5}
$$



