Monday 11th January

Place Value

Round 3 459 219 to the nearest million

+ and -

Use column subtraction to solve this calculation:

384 379 - 100 257 =

× and ÷

Use a written method to solve this calculation:

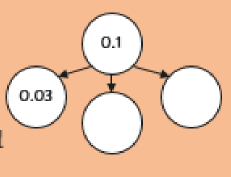
Fractions

Put these fractions in order from smallest to biggest:

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

Problem Solving

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



Reasoning

If I count on a number line from -18 to 7, the difference will be 25.

Is Henry correct? Explain your reasoning.

Place Value

Round 3 459 219 to the nearest million 3 000 000

+ and -

Use column subtraction to solve this calculation:

384 379 - 100 257 = **284 122**

× and ÷

Use a written method to solve this calculation:

$$806 \div 26 = 31$$

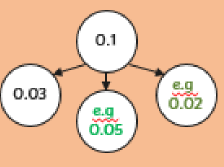
Fractions

Put these fractions in order from smallest to biggest:

> 27 13 7 13 27 7 20, 10, 5 10, 20, 5

Problem Solving

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



Reasoning

If I count on a number line from -18 to 7, the difference will be 25.

Is Henry correct? Explain your reasoning. 18 + 7 = 25

True