

Name: \_\_\_\_\_

Primary 5-a-day

Gold



2nd December

$$400 - 580$$

Empty grid for subtraction problem.

$$\begin{array}{r}
 287 \\
 \times 16 \\
 \hline
 \end{array}$$

Empty grid for multiplication problem.

Round 337,492 to the nearest 10,000

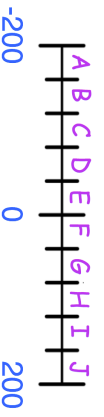
Round 337,492 to the nearest 1,000

0.5 litres =  millilitres

8 millimetres =  centimetres

Here is part of a number line.

It is divided into equal sections.



Write the letter of the section where each of these numbers belongs.

number	section
199	J
75	
-135	

Name: \_\_\_\_\_

Primary 5-a-day

Gold



2nd December

$$400 - 580$$

Empty grid for subtraction problem.

$$\begin{array}{r}
 287 \\
 \times 16 \\
 \hline
 \end{array}$$

Empty grid for multiplication problem.

Round 337,492 to the nearest 10,000

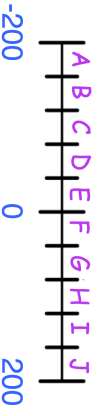
Round 337,492 to the nearest 1,000

0.5 litres =  millilitres

8 millimetres =  centimetres

Here is part of a number line.

It is divided into equal sections.



Write the letter of the section where each of these numbers belongs.

number	section
199	J
75	
-135	