## 6 PLACE VALUE



From White Rose Maths schemes for Year 6 Autumn Term BLOCK I - PLACE VALUE

1) What numbers are the arrows pointing to?

2) Here are some digit cards.


Tommy uses 3 of the cards to make a 3-digit number.


What is Tommy's number?

3 Fill in the missing numbers.

$$
\begin{aligned}
& 5,703=5,000+700+\square \\
& 231,094=200,000+30,000+\square+90+4 \\
& \square=4,000+800+5
\end{aligned}
$$

4) The lengths of four rivers are shown in the table.

| River | Length (km) |
| :---: | :---: |
| Mississippi | 5,495 |
| Saint Lawrence | 2,938 |
| Nile | 5,831 |
| Rio Grande | 2,983 |

Round the length of the Mississippi to the nearest 100 km .


Round the length of the Nile to the nearest 10 km .


Put the rivers in order of their length starting with the shortest.
(5) The number line shows the temperature of a town at midnight and noon.

The difference between the temperatures is $10^{\circ} \mathrm{C}$.


What is the temperature at midnight?

Explain your reasons.

6 Some digit cards have been placed in a statement.


Use each of these cards once to make the statement correct.


Arrange all six cards to make a number between 635,000 and 670,000


7 Annie marks a number on the number line.


Draw an arrow to show 100 more than Annie's number.

8 Here is part of a number sequence.
The sequence increases by 50 each time.

| 5,200 | 5,250 | $A$ | $B$ | $C$ | $D$ | $E$ | $F$ | $G$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Which box will have the first number greater than 5,400?
9. What is the smallest digit that can be used to make this statement correct?

$$
25,2 \ldots 8>25,289
$$

10) Some numbers are marked on a number line.


Which numbers round to I million to the nearest million?

Which number rounds to 600,000 to the nearest thousand?

II What is 21 ones +21 tens?

## Answers

(1) 2,650 85,000

2. 764

3 $5,703=5,000+700+3$ $231,094=200,000+30,000+1,000+90+4$ $4,805=4,000+800+5$
4. $5,500 \mathrm{~km} \quad 5830 \mathrm{~km}$ Saint Lawrence, Rio Grande, Mississippi, Nile
(5) $-6{ }^{\circ} \mathrm{C}$
6) $702>636 \quad 702>663$

636,027 636,072 636,207 636,270 636,702 636,720
$637,026 \quad 637,062 \quad 637,206 \quad 637,260 \quad 637,602 \quad 637,620$
$663,027 \quad 663,072 \quad 663,207663,270663,702663,720$
(7)


8 D
a $25,298>25,289$
(10) $B, C, D$

C
II) 231

