## AlCMathsBuddy

## | YEAR 4 TERM 2 WORKSHEET 2

Q1 In a race of 12 , Kate came fifth.
How many finished in front of Kate?

How many finished behind Kate?

Q2 Round to the nearest hundred.

$$
531 \rightarrow \underbrace{}_{\text {nearest hundred }}
$$

Q3 Continue the pattern.
Rule: subtract 2


Q6 $56-36=\square$
Q7 $\square \times 5=60$

Name: $\qquad$

Q9 $\frac{4}{8}$ is $\square \frac{1}{2}$
O less than o more than o equal to


Q10 Choose coins to make up $\$ \mathbf{3 . 7 0}$.


Q11 Write in centimetres.


Q12


Shape A: area $=\square$ squares Shape B: area $=\square$ squares
Shape C: area $=\square$ squares


## Q17

Move:
2 spaces up 4 spaces left 2 spaces up 5 spaces right 3 spaces down

|  |  |  |  |  | F |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | C |  |  |  |  |
| $\mathbf{A}$ |  |  |  |  |  |  |
|  |  |  |  | E |  |  |
|  | B |  |  |  |  |  |
|  |  |  |  |  |  | $\mathbf{G}$ |
|  |  |  | D |  |  |  |

Where does the counter finish?

Q18 Which solid has this front view?


Q19 Complete the table.


Sam Ravi Jim Kate

Q20


Chance of picking a red marble?
O impossible
O unlikely O even
o likely
O certain

Chance of picking a white marble? O impossible O unlikely Oeven o likely

O certain

