## A15MathsBuddy <br> | Year 4 |term 2 | worksheet 7


$\square$ hundreds $\square$ tens $\square$ ones


Q2 Which numbers round to $\mathbf{3 0 0}$ ?

| $\square 297$ | $\square 359$ | $\square 316$ | $\square 272$ |
| :--- | :--- | :--- | :--- |
| $\square 375$ | $\square 241$ | $\square 362$ | $\square 346$ |

Q3 Complete using the rule.
Rule: add 5


Q4 $\square+6=15$
Q5 $24+65=$ $\square$

Q6 76-35 = $\square$

Q7 Use $\int^{3}$ jumps to help you work out the answer.


Name:
Q8 We know that $\mathbf{4 \times 8 = 3 2}$.
Fill in the missing numbers.
$8 \times \square=36 \quad \begin{aligned} & 32 \div 9=\square \\ & 32 \div 4=\square\end{aligned}$


Q10 I have $\$ 50$ and spend $\$ 29$. How much change?


Q11 Measure the base of this rectangle (in cm).


Q12


Which has the greatest area?
Which has the least area? $\square$
Which has the same area as D ?

Q13 Identical jugs were filled with the same amount of water.


Which made the water rise least?
O the bear
O the orange

Which is bigger?
$O$ the bear $\quad \bigcirc$ the orange

## Q14

The excursion starts at half past 9. digital time $\Rightarrow$

The excursion ends at $\mathbf{3}$ o'clock.
digital time $\longrightarrow$
The excursion takes $\square$ h $\square$ min

Q15 Add all the numbers on the triangles and squares.


Q16 How has the shape been moved?

$\circ$ flip
O slide

Q17
Move:
3 spaces up
2 spaces left
2 spaces up
6 spaces right
2 spaces down

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

Where does the counter finish?


Q19
8
Car colour
 How many green? $\square$
Most popular colour?
Q20 Find the tally totals.


HH HH HH HE HH HE


HH HH HH HH HH HH HH HH II $\square$

