










Wednesday

- $$\begin{array}{r} \text{h t u} \\ 247 \\ -126 \\ \hline \end{array}$$
- 34cm add 5cm = $\square + \frac{34}{5}$
- $2 \times 8 = \square$ 2 groups of 8
- Write five hundred and twenty-three as a numeral. \square
- $\frac{1}{2} \text{kg} = \square \text{g}$ $1000\text{g} = 1\text{kg}$ 
- Name this shape. \square 
- $46 - \square = 29$ $\frac{46}{-29}$ borrow!
- 130 minutes = \square hours \square minutes $60\text{min} = 1\text{hour}$
- $10 \div 2 = \square$ half
- What fraction of the following shape is not shaded? 
- $\frac{3}{8} + \square = 1$ $\frac{8}{8} = 1$
- Which direction, clockwise or anticlockwise? \square  Think of a clock!
- Find the sum of 457 and 23. \square
 $457 + 23 = \square$
- There are 65 apples in a box. How many apples in two boxes? \square
- A ladder is 3m 60cm tall. $\frac{65}{2}$
Jake climbed up 1m 25cm. $\frac{3\text{m } 60}{-1\text{m } 25}$
How far has he still to climb to reach the top? \square
-  A car does 10km per litre of diesel. Mummy wants to go on a 40km journey but she only has 3 litres of petrol.
How far will she still have to go when she runs out of diesel? \square
 $10\text{km} = 1\text{litre}$
 $40\text{km} = \square \text{litres}$

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Thursday

- 122 plus 100 = \square
- $$\begin{array}{r} \text{h t u} \\ 106 \\ -49 \\ \hline \end{array}$$
 borrow!
- $\frac{3}{4} \text{kg} = \square \text{g}$ $1000\text{g} = 1\text{kg}$ 
- Colour $\frac{7}{8}$ of the following shape. 
- How much? \square 
- $2 \times 10 = \square$ double
- How many days does February have in a leap year? \square leap = 1 more day
- I am a solid shape. I have two square faces and four rectangular faces. I am a \square . think of a 3D shape.
- Write 5 to 9 in digital time. $\square : \square$ hour min
- $18 \div 2 = \square$ half
- 
- What is the chance of it snowing today? \square
impossible possible certain

A muesli bar has 8 squares.
Gus ate 3 bars. Ursula ate 32 squares.
Anne ate 2 bars.

- How many squares did Gus eat? \square $8 \times 3 = \square$
- How many squares did Anne eat? \square $8 \times 2 = \square$
- How many bars did Ursula eat? \square $32 : 8 = \square$
- How many bars were eaten altogether? \square Add all bars.

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See page 78 for test.