## Making decisions

Make up a number story to reflect this statement:
$108-96=12$

What would be the total cost if George bought a book for $£ 1.35$ and pencil case for £3.75?

To make a carrot cake Dylan needs 125 g of plain flour and double that amount of wholemeal flour. How much flour will the cake have in it altogether?

Ella wants to buy 5 roses for her mum. They are $£ 1.10$ each. How much money will she need?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

Make up a number story to reflect this statement:
$48 \div 4=12$

The school netball team started playing their match at 4.25 pm . They played for 10 minutes then they had a 10 minute break, then they swapped ends and played for another 10 minutes. What time did the game finish?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

Suntan lotion comes in 3 different sized bottles: a 200 ml bottle, a 300ml bottle and a 500 ml bottle. Which bottles could we choose if we wanted to take a litre of suntan lotion on our holiday?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

What operation does the * stand for?

64 * $2=32$
I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$
6.

Ruby's favourite band are at number 50 in the charts. Their new single is very popular and they go up 20 places in the chart in the first week. What position are they at now?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

Ella wants to buy 5 roses for her mum. They are $£ 1.60$ each. How

1. much money will she need?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is

Make up a number story to reflect this statement:
$72 \div 6=12$

The school netball team started playing their match at 4.25 pm . They played for 15 minutes than they had a 10 minute break then they swapped ends and played for another 15 minutes. What time did the game finish?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

Suntan lotion comes in 3 different sized bottles, a 200 ml bottle, a 300 ml bottle and a 400 ml bottle. Which 3 bottles could we choose if we wanted to take a litre of suntan lotion on our holiday?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$
5.

What operation does the * stand for?
96 * $3=32$
I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$
-••••••••••••••••••••••••••••••••••••••••••••••••••••
6.

Ruby's favourite band are at number 70 in the charts. Their new single is very popular and they go up 25 places in the chart in the first week. What position are they at now?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

Ella wants to buy 5 roses for her mum. They are $£ 1.79$ each. How much money will she need?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

Make up a number story to reflect this statement:
$108 \div 9=12$

The school netball team started playing their match at 4.25 pm . They played for 25 minutes then they had a 10 minute break, then they swapped ends and played for another 25 minutes. What time did the game finish?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

Suntan lotion comes in 3 different sized bottles: a 200 ml bottle, a 300 ml bottle and a 400 ml bottle. Which 6 bottles could we choose if we wanted to take 2 litres of suntan lotion on our holiday?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

What operation does the * stand for?
224 * $7=32$
I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

Ruby's favourite band are at number 88 in the charts. Their new single is very popular and they go up 49 places in the chart in the first week. What position are they at now?

I will need to $\qquad$
To help me I will use $\qquad$ The answer is $\qquad$

