Making decisions
Whole class activity

Holly and Jo are counting the class scissors. There are supposed to be 45 but there are only 27 . How many are missing?


What operation sign is missing?
92 * $31=61$

The school bus is supposed to arrive at school at 3.30 pm but it is 27 minutes late. What time does it arrive?


Vinita has bought a ticket to go and see her favourite singer in a show. She paid $£ 10$ for the ticket. Her friend Denise paid double that amount. How much did her friend pay?

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

Each of the 6 classes in Zoe's school has 2 hamsters. How many hamsters are there in the school?

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

At lunch time the children in the school hall have to sit in groups of 6 around a table. How many children can sit around 2 tables?

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

Gerry's birthday is May 10th. Emma's birthday is one week later. When is Emma's birthday?

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

Make up a number story to go with these figures:
$54+70=124$

Gina is sharing with her friends a box of chocolates she was given for her birthday. The box has 26 chocolates and she has given one to each of 8 friends. How many chocolates are left?

I will need to $\qquad$
To help me I will use $\qquad$
$\qquad$

Vinita has bought a ticket to go and see her favourite singer in a show. She paid $£ 25$ for the ticket. Her friend Denise paid double that amount. How much did her friend pay?

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

Each of the 6 classes in Zoe's school has 4 hamsters. How many hamsters are there in the school?

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

At lunch time the children in the school hall have to sit in groups of 6 around a table. How many children can sit around 4 tables?

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

Gerry's birthday is May 10th. Emma's birthday is two weeks later. When is Emma's birthday?

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

Make up a number story to go with these figures:
$84+110=194$

Gina is sharing with her friends a box of chocolates she was given for her birthday. The box has 32 chocolates and she has given one to each of 12 friends. How many chocolates are left?

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

Vinita has bought a ticket to go and see her favourite singer in a show. She paid $£ 29$ for the ticket. Her friend Denise paid double that amount. How much did her friend pay?

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

Each of the 6 classes in Zoe's school has 5 hamsters. How many hamsters are there in the school?

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

At lunch time the children in the school hall have to sit in groups of 6 around a table. How many children can sit around 5 tables?

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

Gerry's birthday is May 10th. Emma's birthday is three weeks later. When is Emma's birthday?

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

Make up a number story to go with these figures:
$124+112=236$

Gina is sharing with her friends a box of chocolates she was given for her birthday. The box has 54 chocolates and she has given one to each of 22 friends. How many chocolates are left?

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

