$15 \div 3=$
$5 \times 4=$
$21+34=$
$35-30=$
$33+60=$
$62-12=$

This week's Maths focus is: Subtraction
Here is a reminder of some methods that you could use to support your working.

$$
\begin{gathered}
\text { то то } \\
74-28=46 \\
0000000_{\text {remenninin }}
\end{gathered}
$$

$$
36-28=8
$$

The numbers are close together on the numberline so you can count on from 28.

| $27-13=$ | I'm thinking of a shape. It has three less <br> sides than a hexagon. <br> Draw the shape I am thinking of below. |
| :---: | :---: |
| $31-27=$ |  |
| $35-10-10=$ |  |



Write the missing number to make this number sentence correct.

$$
9+7-\square=12
$$

## There are 55 cakes.

20 boys and 19 girls each take a cake. How many cakes are left?


## Challenge: The 'Find the difference' pyramid!

For this task, you could make your own pyramid on paper and number cards 1 6. You could then investigate which numbers could go where on the pyramid.

Place the numbers 1 to 6 in the circles so that each number is the difference between the two numbers just below it.


