$50 \div 10=$
$8 \times 5=$
$17+54=$

$$
14-10=
$$

$42+38=$
$42-19=$

This week's Maths focus is: Multiplication
Here is a reminder of some methods that you could use to support your working.
$4 \times 5=20$
Counting in $2 s, 5 s$ and $10 s$
$3 \times 3=$

$3 \times 3=$


| $5 \times 11=$ | There are 6 pentagons. <br> How many sides will there be <br> altogether? |
| :---: | :---: |
|  | $6 \times 2=$ |


| $7 \times 2=$ | Write down the multiplication number sentences that match this array. |
| :---: | :---: |
| $5 \times 10=$ |  |
| $9 \times 3=$ |  |
| Using the following numbers, write down as many multiplication number sentences as you can.$\begin{array}{llllll} 5 & 4 & 3 & 12 & 15 & 20 \end{array}$ |  |
|  | Ext: Write the repeated addition number sentences too! |
| Ajay, Sam and Kemi have 4 conkers each. <br> How many conkers do they have altogether? |  |
| conkers |  |

Annie has four 10p coins and seven $2 p$ coins in her piggy bank.
How much money does she have altogether?


Kim puts 10 balls in each bag. How many balls are in the bags altogether?


Challenge: I can solve word problems that involve more than one step.
It is Harry's birthday.
He was given $£ 5$ to spend at the sweet shop.
He bought 3 bags of sweets for 25 p and 4 lollies for 20p each. How much change does he get from $£ 5$ ?

Sammy has 11 pokemon cards.
His friend Joe has 3 times more than Sammy.
Sammy exchanges 3 of his pokemon cards for 7 of Joe's.
How many cards does Sammy have now?

