## Hello!

The Maths department have put together a selection of tasks for you to complete. Do what you can and don't worry if you get a bit stuck!

Don't forget that you can still work on Mathletics and there is also some online tasks and games on the school website.


## Maths Tasks - Bridging

Task 1: Place Value
Can you find and circle all of the pictures that show 10 ?


Challenge! Can you think of some other ways you can show 10?

Task 2: Money
Can you recognise the coins below and colour them in the right colour?

| $5 p=$ yellow | $10 p=$ red | $20 p=$ blue |
| :---: | :---: | :---: |
| $50 p=$ green | $£ 1=$ purple | $£ 2=$ orange |



Task 2: Addition and Subtraction
Use the number line to help you add or subtract for each equation.


| $8+3=$ | $7+7=$ | $14+2=$ |
| :--- | :--- | :--- |
| $6+5=$ | $12+7=$ | $15+3=$ |
| $7+2=$ | $14+5=$ | $8+7=$ |
| $6-3=$ | $7-5=$ | $9-3=$ |
| $17-4=$ | $16-1=$ | $15-6=$ |
| $20-5=$ | $19-4=$ | $13-7=$ |

Challenge! Can you try and answer these slightly harder questions? You may need to draw yourself a slightly longer number line.

$$
\begin{array}{lll}
25+3= & 20+5= & 24+2= \\
28-5= & 26-1= & 27-3=
\end{array}
$$

## Maths Tasks: Pathway 1

Task 1: Place value
Draw an arrow to show where you think each number would appear on the number lines below.


## Challenge!

Draw an arrow to show where you think each number would appear on the number lines below. 70


50


0
100
20

0
100

Task 2: Time
Solve the problem and write the time underneath each of the clocks.

Write the time 1 hour before the time on each clock.


Write the time 1 hour after the time on each clock.


Write the time 2 hours before the time on each clock.


Write the time 2 hours after the time on each clock.


Challenge!
Can you draw the time it would be on each of the clocks?

Draw the time 1 hour before each of these times.


Task 3: Multiplication
I can show and solve multiplication problems using arrays.


This array shows $2 \times 5=10$. This is because there are 2 rows and each row has 5 dots. When I count all the dots, there are 10.

Can you write what multiplication problem each array is showing and solve the problem?


Challenge! Can you try drawing an array to show these multiplication problems? Remember to try and make sure you draw your dots in line.
$2 \times 8=$
$3 \times 6=$
$3 \times 2=$

