# P3's Home Learning 

Thursday 2lst January 2021

## NOTE:

Microsoft Tearn catch up at Ilam. So good to have so many on! I am super proud of you!
Remember to upload your work to SeeSaw or
 email to Mrs Scott at
gwl4scottlynne@glow.ea.glasgow.sch.uk. I am online from 9am -3pm to help.

## Literacy:

## Poetry Recital Practice

Practise the your poem so that you know it off by heart ready for our online class poetry tomorrow.

## Reading Book Comprehension

If you have collected your reading book this week from school answer the comprehension questions supplied with it.

If you do not have your reading book and comprehension, complete the following comprehension task. You are more than welcome to do both.


Questions: Remember to answer in full sentences.
I. Where was Robert Burns born?
2. When is Burns night?
3. What song do people sing on Hogmanay?
4. How old was Robert Burns when he died?
5. What 2 things might you see at a Burns supper?
6. What type of text is this? Fiction or Non-Fiction?

## Numeracy

## Data Handing: Bar Graphs

(Watch/listen to my direct teaching point on SeeSaw and then complete this follow up work or join MS Teams for this lesson)

A bar graph helps you visualise the data much better than a table. It has bars at different heights, and it can let you see who has the most or who has the least etc much quicker than looking at a table of numbers.

This bar graph shows what a number of people like to do in their spare time. Notice that it has a title and labelled axis. This helps tell the user what the information is about.


From the bar graph above we can see that more people like to go to the cinema and the least popular activity is to go the ice-rink (sorry Zoey and Roxi :O) ).
I. From the bar graph above:
a. How many people go to the ice-rink?
b. How many people like to go the cinema?
c. How many people like to go swimming?
d. How many people like to go to the gym?
e. What is the most popular thing to do?
f. What is the least popular thing to do?
g. How many more people chose the cinema than the ice-rink?
h. How many people were asked in total?
i. How many people did not choose to go the cinema?

P3's Favourite Computer Games

2. The bar graph above show P3's favourite computer games.
a. How many pupils chose Roblox?
b. How many chose Minecraft?
c. How many chose Sumdog?
d. What was the most popular game?
e. Which games had 5 pupils votes?
f. How many more pupils enjoyed Roblox than FIFA?
g. How many pupils allogether were asked about computer games?

3. The bar graph above shows the number of boxes of crisps eaten at the School Halloween disco.
a. How many boxes of each flavour were eaten?
b. What was the most popular flavour of crisp?
c. What was the least popular flavour of crisp?
d. How many more boxes of pickle than bacon crisps were eaten?
e. How many fewer boxes of vinegar than plain crisps were eaten?
f. How many boxes of crisps were eaten altogether?


## Glasgow mathematics contest

Let's try and win the Glasgow Sumdog competition! We only have up until 8pm tonight. Let's get your IOOO questions answered as best as you can. Try and do a bit each day if you can. Remember, it's not a race, take your time, answer them accurately and you will score more points for yourself to win a place on the competition leader board and for our class to win! Go for it! You can do it! If anyone can, P3 can.

| Choose Hot or Mild questions- or both- below. |  |
| :---: | :---: |
|  |  |
| I. Sort the following numbers from smallest to largest:$158,168,173,179,161$ <br> 2. Write the number that comes ten after 127. <br> 3. Write the number 2402 in Thousands, Hundreds, Tens and Units i.e. <br> 2402 = _Thousands, <br> Hundreds, _ Tens and _ Units <br> 4. How many fl coins and IOp coins will you get for 980p? <br> 5. Draw the next shape in the sequence: <br> 6. Draw a pentagon. <br> 7. What day is 4 days after Monday? <br> 8. > < or = <br> $60 \square 35+25$ <br> 9. Convert $£ 5.40$-> p <br> IO. Convert $909 p$-> $f^{\prime} s$ | I. Sort the following numbers from smallest to largest:$158,168,173,179,161$ <br> 2. What number come 2 before 90? <br> 3. Write the number 203 in Hundreds, Tens and Units i.e. $203=\ldots$ Hundreds, $\qquad$ Tens and _ Units <br> 4. How many lp coins will you get for one 50p coin, two 5 p coins and 3 lp coins? <br> 5. Draw the next shape in the sequence: <br> 6. Draw a parallelogram. <br> 7. What month is Burns Day? <br> 8. $><$ or $=$ <br> $8+14 \square 10+10$ <br> 9. Convert $£ 0.72$-> p <br> IO. Convert 203p -> $\mathrm{f}^{\prime}$ s |

## Art: Design your own tartan

Tartan is a patterned cloth consisting of criss-crossed, horizontal and vertical bands in multiple colours. Have a look at some of the tartans below.


I 'googled' my family tartan. There was quite a few for Scott. Here is one of them.

Can you use the internet to find out if you have a tartan too? What does it look like? Upload to SeeSaw.


Having looked at some different tartans, can you design your own?
 top right box Then make your own kat tortan!

The name of my tartan is

