Blowers Green Primary: School at Home Year 4

Tuesday 2nd June 2020

E-mail: yearfour@blowers.dudley.sch.uk

Hello again Class 4,

I hope you had a good first day back to home learning yesterday and are ready for your tasks today. Are you enjoying the books we have looked at so far on Purple Mash?

Also, thank you to all the children who have been emailing me with their work so far, it is lovely to see so many of you working so hard and continuing your learning at home.

Now, to get started with our home learning for today! As always, if you have any problems just email: yearfour@blowers.dudley.sch.uk and I will be happy to help!

Mrs Ghent P.S

Remember, to keep practising your times tables up to $12x \underline{AND}$ you also have your challenges to work on too!

Subject	Task	Link/Resources

Task 1: Purple Mash -Remember Chapter One from 'Around The World Literacy Serial Mash In 80 Minutes' yesterday? If not, re-read the chapter again now. Today we are going to think about: What inventions have shaped the world? Think of as many different inventions as you can and create an information leaflet about these different inventions Scroll Down to use the Writing template if you would like to. Log-in to Purple Mash using the RM Unify tab on the Blowers Green website: https://www.blowers.dudley.sch.uk/links.htm Once you have arrived at the Home page, click: 'Serial Mash' Home Q Search mini mash Mini Mash Then click on, 'Emeralds' Diamonds Emeralds Sapphires Teachers Fire Bolts Next, click on the book called, "Around The World In 80 Minutes".

Numeracy

Task 1: See below -Maths Mat

Complete the questions below.

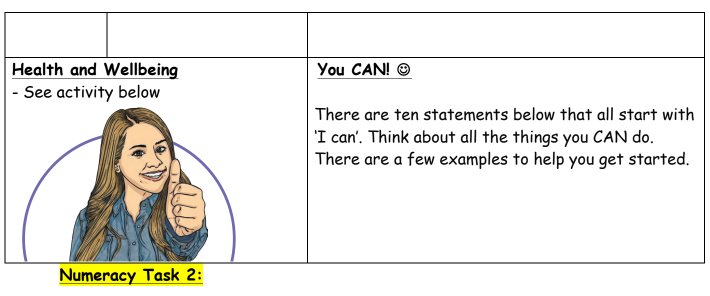
Can you complete all the questions?

Maths Activity Mat

Complete the questions below.

Can you complete all the questions correctly?

Y Add filter



Numeracy Ta	<mark>sk 2:</mark>		
	<u>Mati</u>	hs Activity Mat	
Section 1 Mentally solve this problem: A T-shirt costs £8.50. Jamila buys the same T-shirt for half the price. How much did Jamila pay?	Section 2 Use a written method for division to complete the calculation. 153 ÷ 9	Section 3 What needs to be added or subtracted to change: 647 to 687 4539 to 2539 1821 to 1521 2703 to 7703	Section 4 Put ≥ or ≤ in the box. 3989 4001 9738 8387 2415 2514
Section 5 Fill in the missing numbers. 2, 1, , , , , , , , , , , , , , , , , ,	There Half calculation.	ion 7 e are 48 apples at the market. are sold. nine more are sold. many are left?	Section 8 48 hours = days Four weeks = days

Literacy Task:

What inventions have shaped the world?

On following page...

Writer's checklist - tick which you have done

The text in here is my own and not just pasted from a web page.
I have reserached my topic thoroughly.
Text is organised into paragraphs.
I have tried to use commas and not just for lists.
Vocabulary is interesting and original.
Do the photographs compliment your writing?
Appropriate font, size and colour is selected for my audience.
I have been able to type fast enough?
I have remembered full stops and capital letters.

Foundation Subject Task 1:

You CAN...

On the following page...

'I Can' Statements

There are ten statements below that all start with 'I can'. Think about all the things you CAN do. There are a few examples to help you get started.

- 'I can' make other people smile.
- 'I can' be what I want to be.
- 'I can' be brave.
- 'I can' see that I have lots of special qualities.

I can		
I can		
I can		

Keep this page safe and take some time to read them through. If you ever worry or start to doubt yourself, please look back through these statements and remind yourself of all the amazing things you CAN do.

Why not pick out your favourite one and make it a positive affirmation that you can say to yourself every day.

N.4	-1:			CC:		•
MU	cnoice	OT	positive	attirn	iation	LS:
5						