Blowers Green Primary: School at Home Year 4

Wednesday 3rd June 2020

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

Good morning Class 4,

I hope you are all OK and having a good week so far.

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 -Log-in to Purple Mash using the RM Unify tab on Literacy Serial Mash 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 Tools Mini Mash Serial Mash Then click on, 'Emeralds' Diamonds Emeralds Teachers Sapphires Fire Bolts Next, click on the book called, 'Around The World In 80 Minutes'. Today we are focussing on Chapter Two. Click on Chapter Two, read and enjoy! Ensure you read carefully as once you have read Chapter Two I would like you to click on: "Chapter Two Quiz" Good luck and please let me know how you do! Again, if you like to carry on reading the rest of 'Alien Hotel' please feel free to do so! Task 1: Maths Warm Up! Quick warm up to get you started with Numeracy Numeracy for today:

2. Find 100 less than these numbers:

3912 _____

9201 _____

1083 _____

Task 2: See below – Complete the questions below.

Complete the questions below. You may choose to answer the \star , $\star\star$ or $\star\star\star$ questions or all 3 if

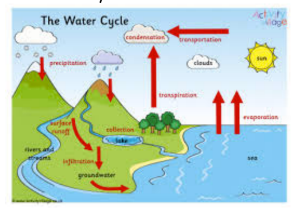
Time Problems

Scroll down to find your questions...

Remember you may choose to answer the \star , $\star\star$ or $\star\star\star$ questions or all 3 if you can!

Geography / Science

- See activity below



you can!

The Water Cycle

How much can you remember from your learning about the water cycle?

Can you remember and identify the different stages of the water cycle?

Use the word bank in the activity below to try and correctly label the diagram.

Numeracy Task 2:

Time Problems

_ _ _

1. Fill in this table to convert weeks to days:	
Weeks	Days
1 week	
2 weeks	
3 weeks	
4 weeks	
5 weeks	
6 weeks	

2.	How many days are there in the for you:	following? The first one has been done
a.	2 weeks 5 days	b. 5 weeks 3 days
	2 weeks = 14 days 14 + 5 = 19	
	19 days	days
C.	3 weeks 6 days	d. 4 weeks 4 days
c.	3 weeks 6 days	d. 4 weeks 4 days

3. How many weeks and days are there in for you:		the following? The first one has been done
	a. 17 days 17 ÷ 7 = 2 remainder 3	b. 22 days
	2 weeks 3 days	weeks days

1. Complete this table:	
Weeks	Days
5 weeks	
10 weeks	
	7 days
	42 days
9 weeks	
2 weeks	
8 weeks	
	28 days
	49 days
3 weeks	

2.	How many days are there in the following?	
a.	7 weeks 4 days	b. 3 weeks 3 days
	days	days
c.	9 weeks 5 days	d. 4 weeks 6 days

1. Complete this table:	
Days	Weeks
42 days	
21 days	
	8 weeks
	1 week
70 days	
14 days	
49 days	
	4 weeks
77 days	
	5 weeks
	12 weeks
	9 weeks
2. How many days are there in the following	g? Show your working out.
a. 8 weeks 4 days	b. 10 weeks 5 days
days	days
c. 11 weeks 2 days	d. 7 weeks 5 days
days	days

Foundation Subject Task 1:

The Water Cycle

On following page...

The Water Cycle

