

Blowers Green Primary: School at Home **Year 4**

Wednesday 24th 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, it is lovely to see so many of you working so hard and continuing your learning at home.

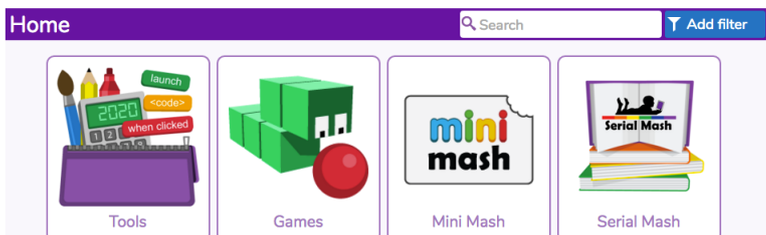
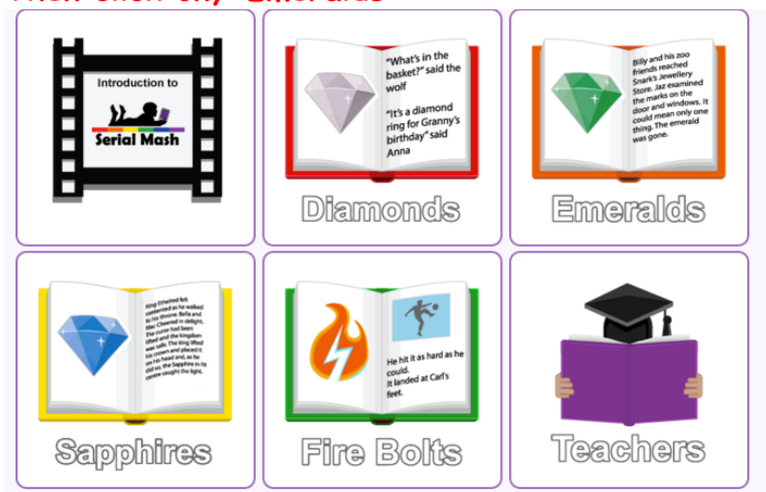
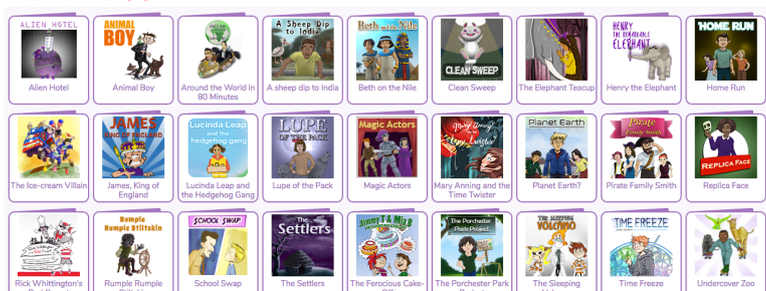
Now, to get started with our home learning for today! As always, if you have any problems just email: yearfour@blowers.dudley.sch.uk and I will be happy to help!

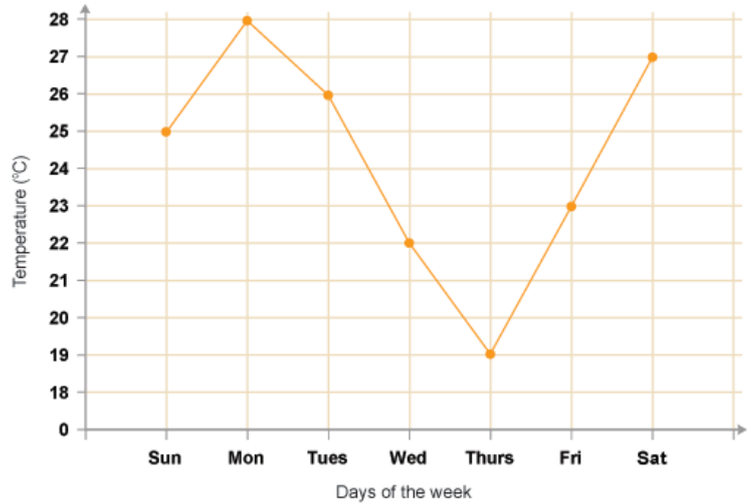
Mrs Ghent

P.S

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

Subject	Task	Link/Resources
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<p>Literacy</p>	<p>Task 1: Purple Mash - Serial Mash</p>	<p>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'</p>  <p>Then click on, 'Emeralds'</p>  <p>Next, click on the book called, 'The Ferocious Cake-Off'.</p>  <p>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"</p> <p style="background-color: yellow;">Good luck and please let me know how you do!</p> <p style="background-color: red; color: white; text-align: center;">Also! If you would like to carry on reading the other books we have started to read, please feel free to do so.</p>
<p>Numeracy</p>	<p>Task 1: Maths Warm Up!</p>	<p>Quick warm up to get you started with Numeracy for today:</p>



This time graph shows the temperature during a week in the summer.

Why do we know that this was a week in the summer and not winter?

What is the difference between the hottest and coolest day?

Task 2: See below - Complete the questions below.

Complete the questions below. You may choose to answer the **1 chilli** - Nice and Spicy, **2 chillies** - It's Getting Hot, **3 Chillies** - Burning Up! All questions or all 3 if you can!

Measurement Problems - Chilli Challenge!

How hot can you go!?

Scroll down for questions.

Complete the questions below. You may choose to answer the **1 chilli** - Nice and Spicy, **2 chillies** - It's Getting Hot, **3 Chillies** - Burning Up! All questions or all 3 if you can!

Science - Healthy Eating / Food Groups

- See activity below

Science - Healthy Eating / Food Groups

Healthy Eating / Food Groups

Can you correctly sort and identify the different foods into the correct food type category?

- See activity below

Numeracy Task 2:

Chilli Challenge!

Problems

Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days

A film lasts 90 minutes. How long is the film in hours and minutes?

There are seven days in a week. How many days are there in three weeks?

Problems

Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days

A film lasts 95 minutes. How long is the film in hours and minutes?

A girl's birthday is in a week and four days. How many days until the girl's birthday?

Problems

Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days

A film lasts 110 minutes. Including 25 minutes of adverts and trailers, how long is the showing in hours and minutes?

It is Thursday. How many days until the Tuesday in nearly three weeks?

Foundation Subject Task 1:

Science

Fruit & Vegetables:
Apples, beans, peas, sweet corn; for fibre, _____ and _____.

Carbohydrates:
_____, rice, pasta, cereals, sugars; for _____.

THE MAIN FOOD GROUPS



Protein:
Meat, fish, quorn, soya, _____; for _____ and growth.

Fats and Oils:
_____, cooking oil; for energy and _____.

Milk and Dairy:
Milk, _____, cheese; gives us calcium for bones and _____.