

Green Class – Home Learning – w.b. 11th May 2020

Dear Parents / Carers,

I hope you are all well and looking after each other.

Please find this week's tasks attached. Again, these are suggestions based on what we would be covering if we were in school this half term. Please feel free to timetable and adapt them in ways that best work for you, your child and your situation.

I have included all the topic and PE ideas from the original planner on the last page so that you and your children may find your own way through and follow your areas of interest as they arise and as time allows.

The display board in PurpleMash is changing regularly and there has been some lovely work done. The blog is also available if you want to leave a message for somebody else. It is only accessible to the class and all posts are checked.

As usual, please feel free to use "Mr Davies says..." and e-mail green@beaupre.cambs.sch.uk if you have any questions.

Keep looking after yourselves and don't forget to keep sending the photos for the newsletter and the website, they are greatly appreciated by everybody.

Mr Davies

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Task	English - Reading	English - Writing	Maths
1	<p>We will be reading “Beth On The Nile” in Purple Mash.</p> <p>Your child should have their login for Purple Mash stuck in the front of their yellow “Working From Home” exercise book.</p> <p>The aim is to read one chapter each week, which will be available on PurpleMash each Monday.</p> <p>https://www.purplemash.com/sch/beaupre</p> <p>Read chapter 4, focus on word reading and complete the multiple choice questions in Purple Mash.</p>	<p>Your editor is going to give you 5 paragraphs for your story. Plan what information you are going to include in each paragraph. Think about newspaper reports that you have already read.</p> <p>Paragraph 1: Who, What, When, Where Paragraph 2: How or Why Paragraph 3: Extra information Paragraph 4: Quote Paragraph 5: What will happen next?</p> <p>Tomorrow you will write the report.</p>	<p>Mr Davies’ suggestion - Pick a game to start, try the statistics activity, finish with TTRockstars if you have time.</p> <p>Geometry: Most angles around your house are right angles. Can you find any that are acute angles? Can you find any obtuse angles?</p> <p>https://eng.mathgames.com/skill/4.92-acute-right-obtuse-and-straight-angles</p>
2	<p>Reread chapter 4: focus on reading to the punctuation and then complete the “Sequencing” and “SPaG” tasks in Purple Mash.</p>	<p>Write out the newspaper story using your plan from yesterday. Don’t forget to include the features that you found.</p> <div style="border: 1px solid black; padding: 5px; background-color: #e6f2ff;"> <p>Newspaper</p> <p>3rd Person – he/she, they</p> <p>Formal – a wonderful time was had by all</p> <p>Impersonal - facts and opinions</p> <p>Structured information – Masthead (name of paper), headline, <u>byline</u>, introductory paragraph summarises key points, quote near end</p> <p>Quotes – One visitor said, “I liked it.”</p> </div> <p>When you have finished, check your spelling and punctuation carefully.</p>	<p>https://www.topmarks.co.uk/maths-games/7-11-years/mental-maths</p> <p>Look closely at the shapes and think about the descriptions and what makes them the shape that they are. Think about sides and angles.</p> <p>https://eng.mathgames.com/skill/4.88-which-shape-is-described</p> <p>https://mathsframe.co.uk/en/resources/resource/75/sapes_sort_carroll#</p>
3	<p>Answer the open ended questions in PurpleMash, using the text for</p>	<p>Front page story. Your story is so good it has been given the front page!</p>	<p>https://www.topmarks.co.uk/maths-games/7-11-years/mental-maths</p>

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	reference and for evidence when needed (P.E.E. when needed).	Give yourself a whole page to create your own newspaper front page. What is the name of your paper? You'll need a headline. Think about using alliteration to attract attention to your story. You'll need a picture, what would make a good one that the readers will want to see? Where will you put your columns?	There are two main types of triangles – scalene and isosceles. An equilateral triangle is a type of isosceles where all the sides and all the angles are equal. A scalene or isosceles triangle could have a right-angle. Play the game and draw one of each triangle. https://eng.mathgames.com/skill/4.90-types-of-triangles
4	Complete the "Task" in PurpleMash	There are three Spelling, Punctuation and Grammar activities set up in PurpleMash for you to try. See how you get on with them. When you have finished, put them in order starting with your favourite activity. Explain what you liked, what you would improve and why you put them in that order.	https://www.topmarks.co.uk/maths-games/7-11-years/mental-maths Draw the capital letters of the alphabet. Which ones have symmetry? https://eng.mathgames.com/skill/4.93-symmetry
5	<u>Friday</u> – Choose a book from the myON website to read. You could use one of the science books opposite. A possible suggestions below, that vaguely links with the science to start with... https://readon.myon.co.uk/reader/index.html?a=fj_ngng_f15 Children don't need to read it all in one go...but they can if they want! When the book has been read, choose ONE of the following: 1. Write 5 questions about the book for its Accelerated Reader quiz. 2. What was your opinion of the book? Give reasons. (P.E.E.) 3. Write a blurb for the book.	https://www.pobble365.com/it-must-be-magic/ Think about the picture and work through the Pobble365 tasks.	https://www.topmarks.co.uk/maths-games/7-11-years/mental-maths https://primarygames.co.uk/pg2/bhunt/bhunt.html https://www.mathplayground.com/alienangles.html Angles are measured in degrees, this game introduces that...if you play a couple of games you will soon get the idea of where the numbers fit on the scale. Remembering that a right angle measures 90 degrees will help.

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PE

Premier Sport- <https://www.youtube.com/watch?v=7uQytrYXTko> YST – Home PE <https://www.youthsporttrust.org/pe-home-learning>
PE Skill School Challenges <https://www.youtube.com/watch?v=fHlf5Zd7hk> Imovement <https://imoves.com/the-imovement>
Joe Wicks <https://www.youtube.com/channel/UCaXW1XT0iEJo0TYIRfn6rYQ>

SCIENCE - As part of mummification, the ancient Egyptians removed the stomach, liver, lungs and intestines. In Science, we will be looking at the digestive system and how it works.

<https://www.bbc.co.uk/bitesize/topics/z27kng8>

Also ebooks at various levels:

https://readon.myon.co.uk/reader/index.html?a=uk_ab_stom_s04

https://readon.myon.co.uk/reader/index.html?a=fgbs_atyds_f12

https://readon.myon.co.uk/reader/index.html?a=s_disys_s09

- Create a poster to explain the job of different teeth and how to look after them properly.
- Draw and cut out the shapes of the parts of the digestive system. Label them. Put them together in the right order. Can you name them without looking at the labels? Can you put them in the right order everytime?
- Imagine you are a piece of food. Write about your journey from sitting on the plate to your final escape. Use the scientific vocabulary for the places you visit on your way through. Can you make it more exciting than Peter Pea?

HISTORY - We are covering ancient Egypt

- Five Facts about Egypt as it is today.
- Present a weather forecast for Egypt
- Find a map of Egypt. Where are all the main towns and cities? Explain why you think that might be.
- <https://www.youtube.com/watch?v=hO1tzmi1V5g>

<https://www.youtube.com/watch?v=r46ADKia6l0>

Draw 3 pictures to show Egypt's 3 seasons.

- <https://www.youtube.com/watch?v=3nQWt7z9fcw>
Names were written from top to bottom instead of across and were written in a cartouche.
<https://study.com/academy/lesson/egyptian-cartouche-definition-symbols-pharaohs.html>.
- Use the chart to write your name in hieroglyphics in a cartouche.
<http://www.classic-play.com/welcome-to-egypt-hieroglyphics>

Can you write one for each member of your family?

- www.youtube.com/watch?v=nf4vYh9bJk
After you died, the Ancient Egyptians believed that you needed your body in the afterlife.
<http://www.planet-science.com/categories/experiments/chemistry-chaos/2011/11/mummify-an-apple!.aspx>

OTHER AREAS - Here are some things for you to design and/or make related to our Ancient Egypt topic to help you learn a little more about the way that the ancient Egyptians thought and lived.

- Egyptians drew people from different angles in the same picture.
Follow the 5 steps from the link to draw your own Egyptian.
https://msmclure.com/?page_id=455
- Ancient Egyptian God Top Trumps
Create some Top Trumps cards for your favourite gods.
<https://www.historyforkids.net/egyptian-gods.html>
- Make canopic jars (it doesn't have to be a Pringles tube)
https://www.ehow.com/how_12081970_make-papier-mache-canopic-jars.html

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- If you have Minecraft, build a pyramid. It will need a chamber in the middle and a maze of corridors. Can you set traps? It will need to look good for the Pharaoh!
- If you don't have Minecraft you can always make a cake pyramid!! Joe Sugg made a good one out of gingerbread on Celebrity Bake Off for S↑4C. (Channel 4, Series 3, Episode 4 if you want to try to find inspiration.) I have also seen a Starburst pyramid.
- Listen to the music (not the full hour, unless you really like it) and think about what you know about Egypt. What images of Egypt come to mind? Draw or write about what you imagine.
<https://www.youtube.com/?v=G16dOS5ncFc>