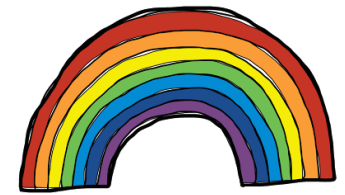


Name



⚙ Expectations – 1 Maths Task + 1 Literacy Task Each Day and 1 Topic Task per week.

This task overview sheet is designed to be used by parents and pupils in the event of a school closure. Tasks and activities do not need to be completed in the order that they are written. Once a task is completed write the date that it was completed underneath the task. Please return this task sheet to your child's class teacher on their return to school. If you are reading a paper version of this task sheet go to www.brynhafodprm.co.uk or www.glanyrafonprimary.com and visit your child's class page to view this sheet electronically any hyperlinks will work and you can visit them directly.

Numeracy

Literacy

Topic

***Can you add 2d numbers?
e.g. $45.1 + 23.6 =$ or $45 + 78 =$
Make a list of 20 questions like the examples above. Make sure they have one number after the decimal point. Check your answers with a family member or calculator. Too easy? Make a list of 20 random questions like the above how quick can you answer the questions mentally?***

Date completed

***To create a character portrait of the characters in Fairy Tale.
Who are your main characters? Brain shower ideas about what the character looks like, how they talk, walk or move. What are their special gifts or talents? Where do they live? What is special about your character? Draw an image of the character and label their features.***



Date completed

Home Learning Topic Task Task Overview

Imagine a new Theme Park is going to be built on the grounds at the bottom of Ball Road Hill.

You will be the new Manager. Below is a list of key tasks that you will need to undertake before the grand opening.

- *Decide upon a Name*
- *Draw a floor plan of the Theme Park.*
- *Make a List of rides/attractions that*

To subtract whole numbers and decimals
e.g. $34.1 - 13.3 =$ or $87 - 68 =$

Make a list of 20 questions like the examples above. Make sure they have one number after the decimal point. Check your answers with a family member or calculator. Too easy? Make a list of 20 random questions like the above how quick can you answer the questions mentally?

Date completed

To plan a Fairy Tale that has a clear steps e.g. Beginning, Problem, Development, Resolution and Ending.

Using the story plan of your choice plan a sci-fi story by thinking about what would happen at each stage of your story.

The form is titled 'FAIRY TALES PLANNING GUIDE!' and features a green frog on the left and a fairy on the right. It contains the following sections:

- BT: _____
- TIME: _____
- ONCE UPON A TIME: _____
- MAIN EVENT 1: _____
- MAIN EVENT 2: _____
- SOLUTION: _____
- CHARACTERS: A table with 'GOOD' and 'EVIL' columns.
- PROBLEM: _____
- MAIN EVENT 2: _____
- HAPPY EVER AFTER: _____

Date completed

Count in 0 of multiples of 7

Write the 7x table in your book. Write the Fact Families, e.g. $3 \times 7 = 21$, $7 \times 3 = 21$, $21 / 7 = 3$, $21 / 3 = 7$.

Check your answers with a family member. Too easy? Try multiplying 2d numbers by 7.

Date completed

To draft your fairy tale using clearly defined paragraphs in your writing.

Can you include this punctuation in your writing? (! ? : ; , - ' " ") Use your plan to make sure that you have each section included in your story.

Date completed

people will be able to attend.

- Make a list of all the different types of employees you will need.
- Design a poster to advertise your new Theme Park.
- Create a promotional video for your Theme Park using digital devices.
- Create a presentation to showcase your new Theme Park.

You can use ICT devices, phones, tablets, iPads, paper, pencil etc to complete the tasks. Spread out the activities over the week.

Please note you can be creative with this task in order to present

To show an understanding of properties of 3D shapes. Draw as many 3D shapes as you can. Label each shape with its name, the number of sides they have, how many faces (points where two or more lines meet on the shape) and how many faces.

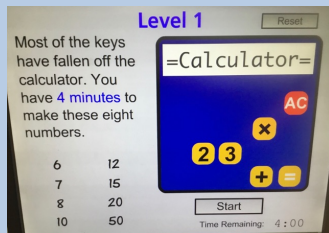
<https://garyhall.org.uk/maths-objectives/186/identify-3-d-shapes-including-cubes-and-other-cuboids-from-2-d-representations>

Date completed

To edit and improve your story writing. Look over your work from the previous day. Time for you to be the teacher! Look for errors in spelling or grammar. Have you used a range of punctuation. Use a highlighter or different colour pen/pencil to show the things that you need to improve. Can you edit words so that they are more adventurous?

Date completed

To carry out a maths investigation. Are you up to the challenge? Most of the keys have fallen off Eric's calculator. See if you can work out the numbers with the remaining keys. A classic problem solving game.



<http://flash.topmarks.co.uk/2694>

Date completed

To write a final draft of your story. Write a neat version of your story. Use your best handwriting and best presentation. Try to include appropriate punctuation, paragraphs and wow words in your writing.

Date completed

Thank you for completing the School Closure Home Learning Task Sheet – Your support is very much appreciated. Please return this sheet to your child's class teacher on return to school. Diolch yn fawr!