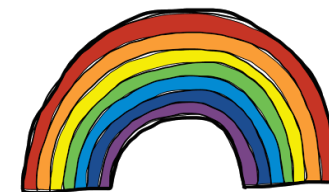


Name



⚙ 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

<p>Can you order objects in your home into symmetrical and non-symmetrical? Find 6 different objects around your home. You need to decide whether or not they are symmetrical. Write their names in a table and draw a picture to represent them. Too easy? State how many lines of symmetry each object has. Date completed</p>	<p>Can you write an acrostic poem using the name of your school? Use the name of your school to write an acrostic poem about what it's like in your school. Remember to use exciting vocabulary. Too easy? Write an acrostic using rainbow federation and write what it is like to be part of the federation. Date completed</p>	<p>Home Learning Topic Task Task Overview</p> <p>Can you design and make a mini beast hotel for a mini beast that you could find outside?</p> <p>You have been given the task of designing and making a mini beast hotel for creatures that you could find in a garden. You need to think about these things to help your hotel get up and running:</p> <ul style="list-style-type: none">• What creatures are going to be allowed to stay at your hotel?• What is your hotel going to be made from?• How are you going to provide food and water to the creatures?
<p>Can you find and draw 3D shapes? Look around your home for any objects are 3D shapes. Draw the objects in your book and name the 3D shapes that you can see. Too easy? Name the 3D and 2D shapes that you make up your objects. Date completed</p>	<p>Can you find words that rhyme with your spellings? Pick 6 words from you spelling list and see how many word you can find that rhyme with those words. Too easy? Pick 10 words from your spellings. Date completed</p>	

<p>Can you rotate shapes? Draw 5 objects in your home. Can you rotate them half a turn (draw them upside down) next to your drawing. Too easy? Rotate your objects a quarter of a turn as well and draw them. Date completed</p>	<p>Can you finish this poem? "In the ocean of dreams, I saw... Three friendly dolphins Playing in the sun. In the ocean of dream, I saw... Six sneaky starfish Shuffling across the seabed. In the ocean of dreams I saw... Four fishing trawlers Dredging the frothy waves." Add two more verses to the poem above following the same structure. Think about what you would see in the ocean and how it would be moving. Too easy? Add another two verses. Date completed</p>	<ul style="list-style-type: none"> • What food and drink will be provided? • What will your hotel look like? • Can you make a 3D model of your hotel? • Can you design a poster to advertise your hotel to the creatures? • Can you make a promotional video for your hotel? <p>You can use ICT devices such as phones, tablets and iPads. Or you can choose to use pen and paper to complete these tasks. Spread these activities out over the week.</p>
<p>Can you make a 3D net? Draw the net of a 3D shape of your choice. Make sure you include tabs so you will be able to stick your shape together. Draw you net in your book first then draw in on plain paper so you can create the 3D shape. Too easy? Try and draw another net for a different 3D shape. Date completed</p>	<p>Plan a poem. Look out of your window and make notes about what you can see and what goes past your window. Can you pick three things to include in a poem, you could follow the structure of the poem you looked at yesterday. Think about the amount of things you see and how you could describe their movements. Too easy? Pick 5 things to write about. Date completed</p>	<p>Be as creative as you can!</p>
<p>Can you calculate how many different 3D shapes you have in your home? Make a list of all of the different 3D shapes you can think of. Go around your home and see how many of each you can find. Use a tally chart to record your data. Too easy? Draw a bar chart to represent the different 3D shapes you can find in your home. Remember to give your graph a title and label your axis. Date completed</p>	<p>Write a poem. Use your plan from yesterday to write up your poem in full. Remember to follow the structure as the poem you looked at. Think about the different ways that the objects/animals/people could be moving. Once finished, why not perform your poem to someone in your house? Date completed</p>	

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!