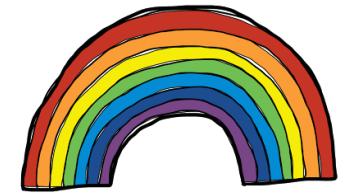


Name



⚙ 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

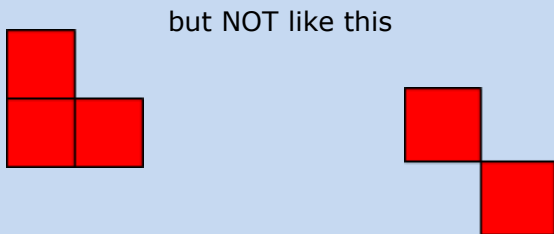
Literacy

Topic

To Measure and calculate perimeters

You have 10 paving stones to design a patio.
The patio stones are one metre square.
The stones must be joined together so that at least one edge is joined from corner to corner.

For example



but NOT like this

Explore which patio design would give the longest perimeter and which would give the shortest?

Date completed

To use different sentence structures, including complex sentences showing relationships of time or cause.

Answer the Big Question using the sentence openers below to help you:

How does camping impact the local environment?

Persuasive sentence openers	
For	Against
In my opinion...	However...
I am certain...	One disadvantage is...
As a matter of fact...	I disapprove...
You ought to...	On the other hand...
I believe we should...	Without a doubt...
Would you consider...	It is unfair...
It will be worthwhile if...	I disagree because...
I strongly suggest...	What if...
I truly believe...	I dispute this...
It will be an advantage...	Although...
There is definitely...	How can I...
Just imagine...	In addition...
It will be beneficial...	One major issue...
I recommend...	What would happen...
Why don't you try...	It contradicts...
I'm sure you agree...	One argument is...

You can present this in whichever way you choose.

Date completed

Home Learning Topic Task Task Overview

Summer Camp - Innovate

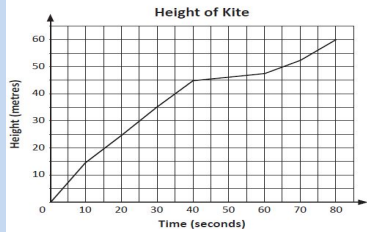
Design your own campsite.
This is your chance to design your very own unique campsite. Make sure you include all of the fun things that you would like to see at a campsite as well as all the things that you need to keep safe, clean and well.
You can be as creative as you want to be.

You will need to:

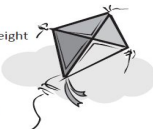
- Decide which types of shelters will be available at your campsite. (E.g. tent pitches, caravans, bungalows, pods, etc)
- Make a list of facilities available at your campsite. (E.g. toilet blocks, shower

To solve problems using information in a line graph

This graph shows a kite's height at different times. Answer the questions below:



- a What was the kite's height at 65 seconds?
- b How long did the kite take to rise from 25 metres to 40 metres?
- c Estimate the height of the kite at 1 minute.
- d If the kite continued to rise, how high do you think it would be after 90 seconds?



Date completed

To write with a clear purpose, showing consideration for the reader

Create an eye catching advert and logo for your weekend camp experience. You could think about location, weather at different times of the year, cost, suitable for families etc. You could do this in your book or using ICT (iMovie etc).

Date completed

To translate letters using rotation & transition

Transform these letters:

a

b

c

d

e

f

Date completed

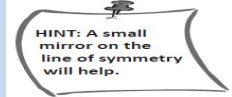
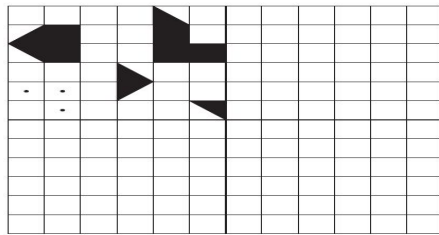
To use images, graphs and illustrations which are clear, relevant and appropriate

Create a leaflet for people attending your camp experience. You could include prices, map, discount vouchers on food and drinks, example of events throughout the day etc. Create using either paper or ICT.

Date completed

To use symmetry of reflection in a 4 quadrants

Using the vertical line as the line of symmetry, draw the mirror image in the top right square. Now reflect the picture on the other side of the horizontal line of symmetry.



Date completed

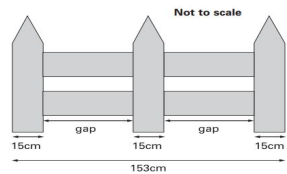
To use features which show the structure of the writing, e.g. sub-headings, captions

Create a menu for the weekend. Think about what food and drinks you will serve, what you will serve them in, where you will source the food, how you will keep it fresh/cold, how you will cook it etc.

Date completed

To calculate missing quantities to solve a problem

This fence has three posts, equally spaced.



Each post is 15 centimetres wide.
The length of the fence is 153 centimetres.
Calculate the length of one gap between two posts.

Date completed

To write an introduction that establishes context, a series of appropriately ordered points and a suitable conclusion

Create a clear plan for your camp clearly stating its unique selling point and its impact on the local environment.

Date completed

- blocks, shop, cafe, cooking facilities, cleaning facilities, etc)
- Make a list of attractions at your campsite. (E.g. park, swimming pool, playing fields, arcade, etc)
- Now, draw a map of your unique campsite. Make sure you create a key including all of the features listed above at your campsite.
- Plan a timetable of activities to take place at your campsite, include a range of physical activity and music for each day.

You can be creative in how you present these tasks. Can you create a PowerPoint on Google Slides? Or maybe design a poster? The choice of how you present this information is up to you.