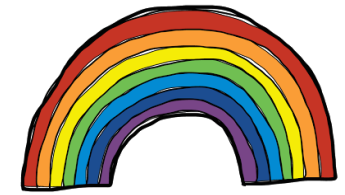


Name



⚙ 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 Make use of conversions
e.g. $\frac{1}{4}$ of a km = 250m

Convert the following measurements

1. 6 $\frac{1}{2}$ cm to mm
2. 0.57m to cm
3. 3 $\frac{1}{4}$ m to cm
4. 5 $\frac{1}{2}$ km to m
5. 87mm to cm
6. 475cm to m
7. 6.5km to m
8. 39mm to cm
9. 825cm to m
10. 15 $\frac{1}{2}$ cm to mm

Write 10 measurements of your own and convert them to different units.

Date completed

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

You have attended the camp experience as a **guest**. Create a tweet of no more than 280 characters, in your book or using Hwb, giving **respectful** feedback to the organiser by reviewing your camp experience. WWW (What went well)? EBI (Even better if)?

Date completed

Home Learning Topic Task Task Overview

Summer Camp - Express

You should now be expert campers and it is time to pass that knowledge on.

1. Reflect upon the effect of the outdoor activities of walking, camping, festivals, exploring and play - How does this make us feel? What are the benefits of such experiences?
2. Create a poster for younger children explaining the importance of fire safety.
3. Play a game of charades with your family. One person acts out a book or a film without talking and the

To order measurements in different units

Put these measurements in order from the smallest to the largest:

1.
 - a. 9g 6g 8g 3g
 - b. 500g 900g 100g 300g
 - c. 5kg 1kg 8kg 2kg
 - d. 100g 1kg 200g 700g
2.
 - a. 5cm 28cm 50cm 12cm
 - b. 4m 8m 3m 9m
 - c. 34cm 20cm 1m 35cm
 - d. 30cm 1m 99cm 57cm
3.
 - a. 100ml 400ml 600ml 200ml
 - b. 31ml 49ml 18ml 23ml
 - c. 2l 7l 2l 8l
 - d. 900ml 300ml 1l 500ml

To review process, method and outcomes

As the **organiser** of the camp experience, what would you do **differently** next time and why? Think about the food, drinks, activities, venue, cost, pollution etc.

Date completed

To identify the correct unit of measurement

Choose an appropriate unit to report the measurements of the following. More than one measurement can be correct:

Use : Km, M, cm, mm, tonnes, Kg, g, L, ml,

1. A pencil.
2. A ladybird.
3. Milk for one reception class pupil.
4. Milk for the whole school.
5. Wallpaper.
6. The distance from your house to school.
7. The distance from Llanrumney to Town
8. The weight of a lol doll.
9. The weight of a cat.
10. The weight of a rhinoceros.
11. Petrol to fill Mr McLeod's car.
12. The amount of flour needed to make a Victoria sponge cake.
13. The amount of glass needed for a new pane in the classroom.
14. Your uncle's height.
15. The amount of medicine on a medicine spoon.

Locate 20 items around your home - list them in columns - try to find examples of items for Kg, g, L, ml, M, cm, mm.

Date completed

To find and develop information and ideas

Choose a place in the locality where the festival could be held next year. Use maps and plans to research the best place. Explain why you have chosen the location based on its geographical and local features.

Date completed

rest of the family has to guess what it is.

4. Create and play your own outdoor activities and games. What are the rules? Is there a winner and loser?
5. Create your own musical percussion. What could you make music from if you were on a campsite?
6. Create your own campfire song. Can you include your percussion to make your song more interesting?
7. Look at the Welsh overview for camping. Can you learn some of these phrases?
8. If you were to hold your own festival, what would your festival be about? What sort of things would you include at your festival?

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.

To solving problems involving capacity

A 2.5 litre bottle of cola is shared between 5 friends, how much does each person get?

Michael drinks a 330ml bottle of lemon water every day. How much lemon water will he drink in one week? What is this in litres?

A Porsche uses 2.5 litres of fuel every 2 kilometres it travels. How much fuel does it use if it travels 50 kilometres?

Susie has a jug of lemonade. She does not know how much lemonade she has, but she knows she can fill 12 glasses which have a capacity of 270 ml each. How much lemonade does she have?

Jug A holds 1800 ml. Jug B holds 3/10 more. How much does jug B hold?

Date completed

To use paragraphs, which have a main idea and related details

Write to the land owner or council to propose your event and explain why you have chosen that site.

Date completed

To review the times tables

<https://www.cgpbooks.co.uk/info/times-table-tester>

Remember if the link doesn't work - use Google to search for cgp times tables tester.

Revise 2,3,4,5,10 times tables.

Date completed

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

You are the **land owner or council**. Write back to the organiser and explain why you will **or** won't allow the camp experience to go ahead. Remember your letter needs to be balanced - an argument for and against with a final decision. Think about the local community, supporting local shops, noise, increased traffic etc.

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!