

Home Learning Pack

I hope you all had a good Easter break and got some good relax time in. I did not do a pack for last week as it was the End of Term break for teachers and children alike, but it is great to see some of the children have been using some of the games on Purple Mash and practicing their spellings!

Literacy –

There is a new spelling task up on Purple Mash for each group. It again, uses the words they would have been looking at in school this week. They would normally practice them each morning and have a test on them at the end of the week. They could have a couple of attempts at the quiz to practice making the words. This is the same for all of the groups in the class whether they would normally have their test with Mrs. Davies or me.

Use your home learning book to write a review of a television show you have watched or a book you have read during quarantine. (The children should be reading either independently or with an adult for at least 10 minutes a day but they may be more keen to review a television program they have seen.) It should include your favourite parts, who you would recommend the programme or book to and a short description of what happened. You could try drawing the front cover or one of the characters on the page next to the review.

Reminder: The Audible website is still uploading free audiobooks. I have noticed they have added some of the Harry Potter books to the website within the last week (which I love, but there are books about lots of other topics as well). (<https://stories.audible.com/discovery>)



PE – In school, we had a go at another of the Joe Wickes kid's workouts this week

(<https://www.youtube.com/UCAxW1XT0iEJo0TYIRfn6rYQ>). This one was a little easier than the last and was more focussed on stretching and mobility than on raising heartrate and cardiovascular exercise. I didn't get any exercise plans through Purple Mash so I have attached an

example one to the end of this document. You could have a go and see what you think of my mine. If you would like to have a go at making your own, feel free to upload them to Purple Mash

Maths –

There is a 2do for True or False task on the website converting between centimetres, metres and kilometres. See the last page of this pack for some help with this.	In your home learning pack write out 10 times tables you don't know very well. If you are a year 2 or 3 focus on the 2s, 5s and 10s if you don't already know them.	There is a job 2do for the children on Purple Mash which is about Perimeter and Area. They did this in the week before we left so it is a little bit of revision. (Year 4s were encouraged to use times tables to find the answer.	Print and fill in (or draw your own) the table on the last page of this pack. Use a ruler or tape measure to measure the parts of your body listed. Then, use the other column to do the same for a person in your family.	Create a paper aeroplane and measure how far it flies. Use a ruler of tape measure.
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Science –

Our scheduled science topic for this term was “Life and Growth” and we have started doing this with the children that we have in school. We have some tadpoles, which are growing nicely, and some plants that we are going to transfer into our planters in the garden area later in the week.

Task 1 - This week I would like you to think about plants. What do you already know about plants? Create a spider diagram to show what facts the children already know about plants. Use as much scientific vocabulary as possible. Think about colours, parts of the plant, what the plants need. If the children do not know any of the vocabulary, they can draw or take a photograph of the part they want to talk about. This is very much an introduction task so do not panic if they don't seem to know many key words.

Task 2 - Go out into your garden or to a local space on your allowed exercise and have a look for these things. Almost every plant has these things. Can you find any plants that don't these things?



Task 3 – Have a think about this. Which of these plants will grow best?

A plant with water and light but very little space.	A plant kept in the dark, which has lots of space and water.	A plant with light and space to grow but no water.
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Task 4 – Use the planning document to plan a science experiment on one of the things a plant might use. What happens if you try and grow a plant in the dark? What happens when you try and grow a plant without water? What happens when you try and grow a plant without soil? If we were doing an experiment, you would need to have two plants keeping everything the same apart from the one thing you are testing. This planning document is very similar to what we use in school but the children may need some help using it.

Mr Huyton's Home Exercise Plan Example:



- 30 seconds running on the spot
- 30 seconds rest
- 10 sit ups
- 30 seconds rest
- 20 jumping jacks
- 1 minute rest
- 20 mario skips.



Here are some conversions to help you with the measuring distances 2do on Purple Mash.

1 km = 1000 m

1 m = 100 cm

1 cm = 10 mm

500 m = 0.5 km

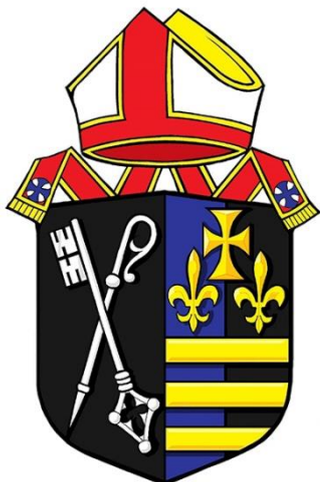
40 cm = 0.4 m

60 mm = 6 cm

0.75 km = 750m

Body Part Measurement Table.

Body Part	My measurement	Other person's measurement
Around my head		
My height		
The length from fingertip to fingertip		
From big toe to heel		
Length of my nose.		



A Prayer from Bishop Gregory

Dear Father, who created us, and redeemed us,
 and who has promised us your love,
 be with us in a time of danger and of worry.
 May those who suffer, or who are ill,
 know the blessing of your grace,
 while we who are well be inspired by your Spirit
 To be wise and to be servants, working for the healing
 and wholeness of all, each in our own way.
 Keep us calm and cautious, strong and open to service,
 So that we take care of those around us,
 and also ourselves.
 We ask this in the name of Jesus.
 Amen.

