

Year 4

Home learning wb: 4/5/20

Please find below a list of activities that we would like you to complete this week. Please do not try to do all of these activities in one day; spread them out over the week so that you are doing some school related work throughout each day as if you were in school. Try to work between the hours of 9am and 3pm.

Please continue to use Class Dojo to keep in touch. We will be checking this daily to see what you're up to and be available if you have any questions or need help.

Some of you are sending lots of messages and pictures, whilst we haven't heard from others. Please share if you can – it is lovely for everyone to see what you have been up to and lovely way to stay in touch.

RE

We honour the Blessed Virgin Mary during the month of May and St Monica's would have been having our May procession on Thursday. With that in mind, we would like you to honour Mary this month by creating a small prayer area dedicated to her. Your prayer area may be outside, in a family room or in your bedroom, it is up to you! You may want to include:

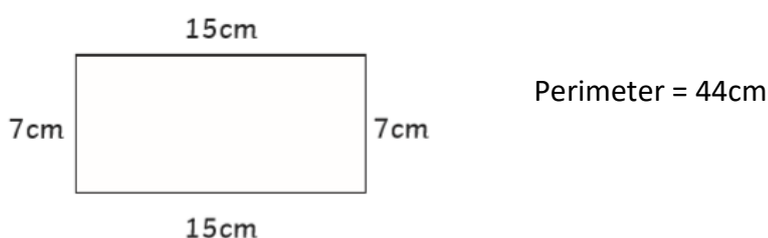
- Rosary beads and try to pray the rosary regularly
- A prayer to Mary
- A drawing, picture or statue of Mary
- Something blue – the colour most associated with Mary.

This can be somewhere for you to pray and reflect – like our prayer area in class.

Maths lessons x 4 over the week

Perimeter

1. <https://app.mymaths.co.uk/4780-lesson/introducing-perimeter> please complete the MyMaths lesson on perimeter.
2. <https://app.mymaths.co.uk/265-lesson/perimeter> please complete the MyMaths lesson on perimeter and corresponding homework.
3. Please have a go at the worksheet on the website. You do not need to print the sheets, just write the measurements down and do your working out on paper. They get increasingly difficult, please choose a sheet that you will be able to do but will still challenge you!
4. We would like you to have a go at drawing shapes, labelling the measurements of their sides and finding the perimeter. You will need a ruler for this. Make sure you are using the ruler correctly and measuring accurately! Eg: (not to scale)



You can be as creative with your shapes as you like!!

If you fancy some challenges have a look at: <https://nrich.maths.org/9414>

TT Rock stars <https://trockstars.com/> 30 minutes-a-day or <https://www.topmarks.co.uk/maths-games/hit-the-button> to practise times tables

Maths frame has some great games too: <https://mathsframe.co.uk/en/resources/category/22/most-popular>

Literacy

We would like you to follow the BBC online Daily lesson schedule this week:

Monday	Tuesday	Wednesday	Thursday	Friday
English Using paragraphs correctly	English Using fronted adverbials	English Coordinating conjunctions	English Writing a recount	English Reading lesson: Dindy and the Elephant by Elizabeth Laird

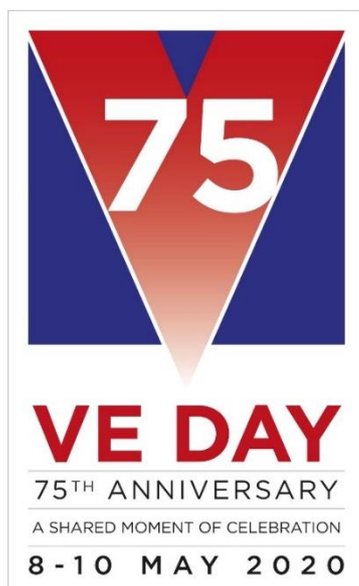
<https://www.bbc.co.uk/bitesize/dailylessons>

Pobble 365 'The Trench': <https://www.pobble365.com/the-trench>

We have attached the activities for this on the website and can't wait to read your creative story starters!

Topic: VE Day

On May 8 1945, victory in Europe was announced. VE Day is on the 8th of May and it will be 75 years since Britain celebrated the end of World War 2. To remember the 75th anniversary we have attached an array of activities for you to try at home. These can be found on a word document on the website (you have to follow the links in blue to take you to some of the activities). **You could also create a poster for this anniversary to be put up in your window for Friday 8th May.**



Science

Sound

For science this week, we continue with our sound topic. We would like you to create a string telephone if you can get the materials!

You will need:

2 paper cups

String

Something sharp to make holes in the bottom of each cup. (Ask an adult to do this.)

Method:

Make two small holes in the bottom of each paper cup.

Tie a knot in the string inside each cup so it doesn't go back through the hole.

It will only work if the string is taut!



Can you write about how it works? Use this to help you:

How does it work?

Use the key words to fill in the gaps to explain how your string telephone works.

When one person talks into their cup, the cup _____. The sound _____ of these vibrations passes along the string. The string is a _____, so the particles are very close together, and the vibrations can pass _____ and easily along the string. The vibrations pass from the _____ into the second cup, which also vibrates. These vibrations pass through the air _____ into the second person's _____, who can then hear the sound of the first person's voice. The sound of the person's voice is _____ through the string than it is through the air over the same _____.

vibrates	energy	string	solid
particles	distance	ear	louder
			quickly

Art/D&T/Creativity

As you would normally bring flowers in for The Procession, we thought it would be nice for you to make some of your own at home. Be creative – your flowers can be made in lots of different ways. They can be painted, drawn, created using coloured paper or fabric – anything you can think of! Maybe all of your colourful flowers will bring back the sunshine!

Find some ideas and inspiration at:

<https://www.easypeasyandfun.com/flower-crafts/>



ICT

Coding

Linking to our science topic we would like you to make music with Scratch:

https://scratch.mit.edu/projects/editor/?tutorial=music&utm_source=codeorg

There are other activities for coding on the hour of code website: <https://hourofcode.com/uk/learn>

BBC daily lessons wb:4/5/20 <https://www.bbc.co.uk/bitesize/dailylessons>

Here is the schedule of the BBC bitesize daily lessons for next week if you want to do anything extra:

Year 4/ P5 online lessons				BBC Bitesize Daily lessons	
Monday 4 May - Friday 8 May					
Monday	Tuesday	Wednesday	Thursday	Friday	
English Using paragraphs correctly	English Using fronted adverbials	English Coordinating conjunctions	English Writing a recount	English Reading lesson: Dindy and the Elephant by Elizabeth Laird	
Maths Multiply 2-digit numbers by 1-digit numbers	Maths Multiply 3-digit numbers by 1-digit numbers	Maths Divide 2-digit by 1-digit numbers	Maths Divide 3-digit by 1-digit numbers	Maths Challenge of the week	
History The Stone Age	Geography Introduction to time zones	Science What plants need to survive	Computing How to get computers to do what we want	Art and Design Media and Materials	

Find all this content and more at: [bbc.co.uk/bitesize/dailylessons](https://www.bbc.co.uk/bitesize/dailylessons)

Please do what you can. Don't worry if you can't do everything – we are all doing our best during this strange time. We miss you and look forward to seeing what you've been doing on Class Dojo. Take care and be safe 😊

Best wishes

Mrs Koumpi, Miss McCarron & Miss Bowling

