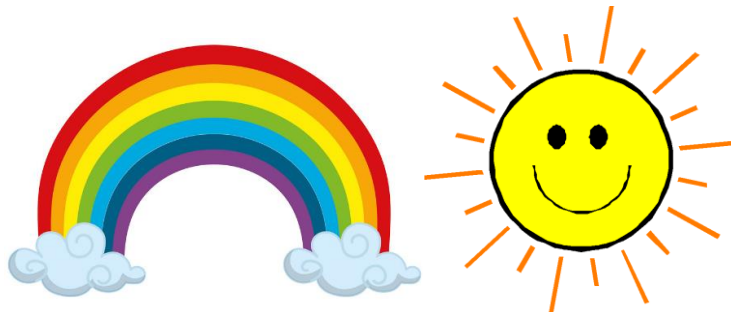


Home Learning Ideas 2

This situation is unique for all of us and these activities are to help you give some structure and routine to the day. The ideas are not designed to replicate a school learning environment and six hours of learning a day is not required, as home gives a much more personal and intense one to one learning. Please see the ideas for a routine on the class page - don't worry if this doesn't work, as everyone is different. Remember to take time to be together and have fun. Stay safe.



English

I didn't bring my book home from school - The Firework Maker's Daughter. I really want to know what happens in the story, so if you could write a recount and include pictures, this would be amazing!

Listen to David Walliams elevenses - <https://www.worldofdavidwalliams.com/elevenses/> Can you role play the story? Write down questions you would ask the characters in the story? Hot seat a family member as the character to answer the questions.

Write a letter to yourself to open in ten years' time - explain what is happening in the world, what fun activities you are doing at home and why rainbows are being displayed in windows (also see history and art).

Maths

Arithmetic quizzes have been added to the class page.

TTrockstars - keep practicing and complete the homework. New challenge - if you beat me in a challenge then you will receive 50 dojos!

- Go to <https://whiterosemaths.com/homelearning/> You will find a lesson for each day. Watch the video and then complete the activities.

Keep practicing telling the time throughout the day.

Art/DT

Add sunshine pictures to your rainbows.

Have a go at the Lego challenge on the Home Learning for all section on the school website.

Draw a picture of yourself to add to the time capsule (see history).

Science

To learn more about air resistance design a parachute that will safely land a boiled egg.

Create a diary of the vegetables/plants that you are growing. I am trying to grow pansies, beetroot and basil, I will upload photos as soon as they start to sprout.

For Science experiments linked to our topic of forces check out this website -

<https://www.science-sparks.com/ideas-for-learning-about-forces/>

I like the slip sliding experiment as this reinforces our learning about friction (please be careful). The water powered rockets, straw rockets and balloon powered car are also good, depending on the things you have available.

Music

If you are learning a new song, upload your performance onto the school twitter page or send it to the school email.

ICT

Create a PowerPoint to show all the home learning activities you have completed so far.

PHSE

Show someone in your household how to meditate - use the one from class to help; mindlessness to mindfulness on go noodle -

<https://app.gonoodle.com/activities/from-mindless-to-mindful?s=category&t=Enhance%20Focus&sid=21>

PE

Carry on with any on-line fittest videos you are doing - e.g. Joe Wicks.

Go Noodle - learn the dance moves to Kids Bop - Summer. This was one of our favourites and hopefully we will be able to perform it when we are back in school.

History/Geography

Using the letter to yourself from the English section, create a time capsule. Use an old shoe/cereal box, decorate it and decide what else to put in - photos, newspaper cuttings, wrappers of your favourite chocolate bar/sweets and any drawings you have done. Decide when you are going to open it and write on the outside. I am doing this with my children now, so we will open ours on the 31st March 2030!

Make a treasure hunt around your house using different clues for the locations.

Also choose a challenge from the last learning grid for Geography.

RE

Retell your favourite bible story - act out the story using props to help you remember the story and then create a comic strip.

Write a paragraph to explain why Christians call the day Jesus died Good Friday.