

Year 3 LF/HMT Week Beginning: 30/03/2020

We hope you are all happy and healthy. There are suggestions below to direct you towards skills you can develop at home with your child.

Maths and Numeracy

Continious activities (to be practiced every week)

- Practise your multiplication tables- 2,3,4,5 and 10

You could; listen to YouTube clip, play quick fire recall with your child, multiplication game on Twinkl Go!. These activities can be used continuously.

- Use Sumdog to practice activities set.
- Use TT Rockstars to practice your times tables.

Focused Learning (this week)

- Practise halving and doubling practically (see worksheet on [Seesaw](#))
- Complete column method additional and subtraction (see worksheet on [Seesaw](#))
- To answer questions from tally and bar charts (see worksheet on [Seesaw](#))

Language, Literacy and Communication

- Practise your handwriting.
- Listen to your child read a book at home – ask questions to gauge their understanding.
- Practise spelling high frequency words.

Focused Learning (this week) – To create a leaflet about your favourite theme park or destination.

- Complete activity about homophones using the format on [Seesaw](#).
- Write some facts about your favourite theme park or destination. You could use google or your encyclopaedia on Hwb.
- Sort your facts into different subheadings (See our examples on [Seesaw](#))
- Could you include opening times? Prices?
- Write our leaflet using the template.

Welsh

- Draw around a family member and label the body parts in Welsh. (see vocabulary sheet on [Seesaw](#))
- Record yourself pretending to be a doctor with a family member as your patient (See slides on [Seesaw](#) to help you)

Science and Technology

- Make an alien figures out of playdough/ plasticine etc. and freeze them in water.

Experiment: Place the frozen figures in different parts of the house and predict which will melt first. Take/draw pictures of the places where you have 'melted' your aliens.

Complete activity linked to this investigation on [Seesaw](#)

Post your results on to [Seesaw](#).

- Could you measure the temperature outside (or check the weather) and make this data into a bar chart?

Days of the week would go on your bottom axis and the temperature would be on the other axis.

Expressive Arts

Research different artists that create their art using different recycling materials.

Create your own piece of art using different items from your recycling.

You could act out your favourite story by making finger puppets.

Have a look at the draw challenge on [Seesaw](#).

Health and Wellbeing

Create an exercise routine to complete indoors to keep yourself and family members active.

Draw/ video the different exercises within your routine and put them on [Seesaw](#).

Take at least 10 minutes a day to practice on one of the following

- Go noodle (Mindfulness and Yoga)
- Super Movers.
- Jo Wicks daily workout every day at 9 am. Access

<https://www.youtube.com/channel/UCFgdi0XIXXZ-qJOFPf4JSKw>

Once you have completed an activity write a review on [Seesaw](#).

The right of the month is [Article 6- I should be supported to live and grow](#). Create a thought shower to show what this right means to you

Humanities

The Government have recently announced a ban on single use plastics in Wales from next year.

- Can you find out Wales is going to do this?
- Research whether any other countries have similar bans in place and write about what they use instead.

- The Coral reefs are some of the most protected habitats on earth. Can you write a fact file on a species found in the Coral reefs that lives nowhere else on earth? See [Seesaw](#) for a template

