Year 6 AB/SD 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

 Practise your multiplication tables – use the 'Maths - Continuous' folder (in Seesaw) to reinforce skills each week.

You could: listen to youtube clips (the children know which videos we use), play quick fire recall with your child, multiplication game on Twinkl Go!, Use our Seesaw folder 'Maths - Continuous'. These activities can be used continuously.

Focus Learning (this week)

- Learn all about probability using the activity link on Seesaw.
 Complete the activities on this site.
- · Complete additional activities on Seesaw.

Expressive Arts

Can you create your own Fairtrade song or rap?

Evaluate your song/rap.

Record it and use your family as an audience.

We can't wait to see it!

Evidence this on Seesaw.

Language, Literacy and Communication

- Practise your spelling and grammar.
- Use the 'English Continuous' folder (in Seesaw.)
- Listen to your child read a non fiction book at home.
- What facts did you find out from your non fiction book?
- Welsh use the 'Welsh Continuous' folder in Seesaw.

Focused Learning (this week)

- We wrote a discussion article in class on zoos.
- You can write your own now choosing a topic that interests you.
 Use the features uploaded to Seesaw to help you.

Health and Wellbeing

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

- BBC Super Movers
- Body Coach Kids
- Go Noodle
- YouTube Videos Mindfulness
- Take part in The Toilet Roll Challenge-see our Twitter page.

Evidence this on Seesaw.

Humanities

Find out all about the links to chocolate and the Mayans.

Use the activity link on Seesaw for more information.

What else can you find out about the Mayans and chocolate?

Make a fact file or a Mayan headdress.

Evidence this on Seesaw.

Evidence this on Seesaw.

Science and Technology

Use the activity link on Seesaw to

access the materials linked to our

experiment linked to evaporation?

Can you think of your own

Science topic.