**eHome Learning week beginning 4th May 2020**

**Maths**

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| **Year 5** | **Monday** | **Tuesday** | **Wednesday** | **Thursday**  | **Friday** |
| **Maths** | Wk. 6 Day 1**Use mental strategies to multiply by 5, 20, 6, 4 and 8.** | Wk. 6 Day 2**Use mental strategies to divide by 5, 20, 6, 4 and 8.** | Wk. 6 Day 3**Describe properties of 2-D shapes, including polygons.** | Wk. 6 Day 4**Describe properties of polygons** | Wk. 6 Day 5**Properties of quadrilaterals** |

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| **Year 6** | **Monday** | **Tuesday** | **Wednesday** | **Thursday**  | **Friday** |
| **Maths** | Wk. 6 Day 1**Weight and capacity** | Wk. 6 Day 2**Kilometer’s and miles** | Wk. 6 Day 3**Imperial measures (1)** | Wk. 6 Day 4**Imperial measures (2)** | Wk. 6 Day 5**Tessellations** |

**Science**

**Evolution and Inheritance**

Last week I asked you to find out facts about Charles Darwin, this week I would like you find out about another famous scientist called Mary Anning, she is unusual because she wasn’t from a privileged background like Darwin and it wasn’t common for a woman to be a scientist when she was alive.

**Mary Anning**.

* When and where was she born?
* Where was she educated?
* What did she discover?
* Why is she famous?

Use the information that you have discovered to write a fact file about her life.

There are lots of facts on the internet and on Espresso.

**Geography**

Use the worksheet to learn how to read and draw climate graph of the United Kingdom.

Just as a bit of fun I have sent you a printable globe on a cube, this can only be done if your parents have and don’t mind you using a printer at home. You make it in the same way we made the nets of shapes in class.

If you would like to do this activity and haven’t got a printer, what about finding an old cardboard box that is going to be recycled/ thrown away,

re-build it inside out i.e. so the plain inside is now on the outside and draw a globe on that and colour it. You could use anything I have recently seen this done with orange peel!

**French**

# Google search BBC bitesize **KS1 / KS2 MFL: French greetings with Ben Shires.**

# Then using the Linguascope website, find **Family and friends**. Read and learn the French words for the people in your family e.g. mum, dad, sister, brother.

# Can you greet each person in your house in French?

# Can you write the sentences down?

**Reading**

Read for a minimum of 30 minutes each day.