

Staveley CE Primary School - Year 2

Home learning for Week $14 - 22^{nd} - 26^{th}$ June 2020

Have a look at the White Rose Maths website for short tutorial videos to go with the lessons
(Y2, week 9, 22 nd June). I have attached the
worksheets and we are recapping length and
mass this week.

Maths

Have a go at building your own balance scale using a coat hanger and two carrier bags. Weigh your toys using Lego to compare heaviest and lightest.

Do a page or two of the Year 2 Summer Maths booklet attached.

Play on Numbots or Top Marks Maths to keep your mental arithmetic skills alive.

Engush nformation poster about

Can you write an **information poster** about Christopher Columbus? Or a **newspaper article** about his famous journey and discoveries? Or pretend you were one of his crew and write a **postcard** home, detailing your journey and what you saw?

Find out some more information about Christopher Columbus by having a go at one of the reading comprehension activities attached. Just choose the appropriate level for your child.

Have a go at the **Subordinating Conjunctions** worksheets.

Have a look on **Espresso** – Discovery Education website. There are some little videos about conjunctions and some online activities to try. Follow this route: KS1, English, Grammar and Punctuation, Sentence. **When, if, that, because video and activities.**

Practise your joined up **handwriting**. Sheets attached two weeks ago. You do not need to do them all at once! Aim for one sheet a week over the next 10 weeks.

Have a look at the Collins Big Cat or Oxford Owl websites and **read** a book.

History

https://www.bbc.co.uk/bitesize/topics/zhpchbk/articles/znchkmn Follow this link to some information and activities to find out more about Columbus.

Other ideas

Christopher Columbus had 3 famous ships. Can you find out their names? Which was the biggest?

With an adult, Google the ships and then have a go at a pencil sketch drawing of one of his ships. Do you know what all the parts of the ship are called? Maybe you could label your picture?

Science and Design Technology

Using what you learnt last week about materials that float and sink, design your own boat and have a go at building it using things you have around the house. Your challenge is to build a boat that floats and holds a small teddy or Lego character without getting wet! I have attached a design and evaluation sheet to help.

Muddy Mondays

On your daily walk, stop by the river and build a boat using only natural materials. Connie and Sadie have been enjoying making and sailing boats made of big leaves and sticks and seeing whose travels furthest without sinking.