Primary 5 Home Learning

Term 2

Below is a selection of activities that you can work on independently or work together as a family. You can share your work with the class if you wish.

Reading

Please encourage your child to read for pleasure and/or purpose. It doesn't always have to be a book - it can be a magazine, instructions for a game or how to build something, a shopping list or ingredients for a recipe. The options are endless!

Research

Read a book or find a web page about animals who migrate. Can you list 5? Where do they migrate from, where do they travel to?

Making

Make a story setting out of junk. Be ready to tell the class about where you chose to set your story and why.

Grammar

Practice using ISPACE to write sentences with interesting openers (fronted adverbials). I-words ending with ing S- simile P- prepositions (behind, under, before) A- adverbs C- conjunction E- words ending with ed

Art

Use mixed media to create a beautiful snowy scene.



Story Writing

Why not turn your favourite teddy/doll/action figure into a character in a story?

Use your imagination to write an adventure for them. Remembercharacter, setting and plot.

Imagine

You are a character in an adventure story! Write a description of yourself using as many powerful adjectives as you can.

Numeracy Mental Agility

Use your Sumdog login and practice the skills we have been working on in class focus on something you are finding tricky or would really like to get better at! <u>https://www.sumdog.com/user</u> /sign_in Life Skills Can you tie your own laces? Do your own zip(without it catching and getting stuck)? Make your own lunch/ bed? Practice these things at home.

Addition and Subtraction Practise column addition and subtraction using these super resources. <u>https://ictgames.com/mobile</u> <u>Page/vertical/index.html</u> https://ictgames.com/mobile

<u>https://ictgames.com/mobile</u> <u>Page/verticalSub/index.htm</u>

Design

A poster telling the P1's how to stay safe and have fun on Guy Fawkes night.

Measure

Look at a map of your journey to school. Can you work out how far you travel in metres/kilometres? How many regular journeys you make can you do this for?