

# 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. Remember- character, 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.

### 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.

### Design

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

### 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!  
[https://www.sumdog.com/user/sign\\_in](https://www.sumdog.com/user/sign_in)

### Addition and Subtraction

Practise column addition and subtraction using these super resources.  
<https://ictgames.com/mobilePage/vertical/index.html>  
<https://ictgames.com/mobilePage/verticalSub/index.htm>

### 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?