



St Ippolyts CE (Aided) Primary School

A copy of this homework grid and the current curriculum overview is available on the school website www.stipps.herts.sch.uk (under the 'For parents' tab)

HOME LEARNING Autumn 1 2017

Class 6

Mrs G. Stewart

HOW TO USE THIS GRID

Over this half term, **choose at least 6 activities** from the boxes below which are linked to our current topics.

You can complete the activities whenever you want over the half term so long as you have done at least 6 by the end of the half term. **You must choose at least one Maths and one English activity.**

When you have completed one of the tasks, bring it into school to display on the Home Learning wall. You can earn house points for super pieces of homework!

WEEKLY HOME LEARNING

On **Tuesdays** you will receive a set of spellings to learn and a piece of English or Maths to do.

Your piece of homework is due in and your spellings will be tested on the following **Monday**, which means you have a whole week and a weekend to do it.

DAILY READING AND TIMES TABLES

Read every day at home, with an adult. Discuss what you have read and record your reading in the diary. Remember to explore any new vocabulary you come across too. 15-20 mins a day.

Practise your times tables too, just a few minutes a day to learn them by heart.

ENGLISH

- Create your own travel guide for one of the Scottish Isles: include places of interest, things to do and see, accommodation. Remember to include persuasive language.
- Draw a cartoon story about keeping hedgehogs safe. Use speech bubbles as well as narration.
- Poetry – Choose any one of the subject areas and see if you can create your own poem drawing upon figurative language features.
- Research and make a fact file on the author Louis Sachar
- Write a blog following up from the author visit from Luke Temple.

MATHS

- Find out the population of 8 of the islands from the Scottish Isles. Create a graph or even challenge yourself to create the statistics in any way you would like.
- Design a board game using numbered squares. Create small cards that test other areas of maths: times tables/shape/ etc
- Measure and follow a recipe accurately to make a Scottish traditional dish (sweet or savoury). Take a picture of your creation.
- Calculate the cheapest and quickest way to travel to the Isle of Skye for your family.

SCIENCE

- Make a short video/ powerpoint presentation or radio advert promoting the importance of staying safe around electricity.
- Label and draw a detailed diagram of a piece of electrical equipment.

RELIGIOUS EDUCATION

- Following the Bishops Harvest Festival Appeal, how many types of bean can you name and where do they grow.
- Research what a charity such as Christian Aid do for people.

COMPUTING

- Create or write a song/rap all about the importance of staying safe online.
- Keep a track of your digital footprint for a week.

HUMANITIES (History/Geography)

- Research information about an island from The Scottish Isles.
- Design and create a wordsearch or crossword about the Scottish Isles. You need to supply the answers too

ART / DESIGN

- Design your own tartan or clan crest. You may even like to knit/weave/sew/weave material to make a small piece.
- Draw a detailed sketch of a bird in pencil or coloured pencil.
- Build a Lego model birdhouse.

PHYSICAL EDUCATION

- Choreograph a dance of your choice You could teach a small section to the class in one of our lessons
- Make up a playleader game ready to try out on the playground

MUSIC

- Try to listen to some Traditional Scottish Folk music. Find a small extract and explain why you like or dislike it.
- Find out information about 1 of these composers Elgar, Faure, Strauss or Ravel.

PSHE&C (Personal, social, health education, and citizenship)

- **Take a British Value and show what it means to you.**
- **Explain why it is important to use democracy in school.**