



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 Spring 2 2018

Class 5

Miss L. Walker

HOW TO USE THIS GRID

Over this half term, **choose 4 activities** from the boxes below. You need to choose at least one **English** and one **Maths** activity, the rest are up to you. 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.

When you have completed one of the tasks, bring it into school to display on the **Proud Wall** or on our homework display. You could earn house points for home learning too!

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.
- It is **your responsibility** to copy your spellings correctly off the board. They will be written clearly so mistakes should not be made.

DAILY READING AND TIMES TABLES

- **Read every day at home**, by yourself or to an adult. **Remember to get your homes school contact book signed.** Discuss what you have read and record your reading in the diary. Remember to explore any new vocabulary you come across too. Home school contact books will be collected in on a Monday as well to monitor this.
- Practise your times tables too, just a few minutes a day to learn them by heart ready for our turbo tables!

ENGLISH

- Complete a short piece of narrative writing – include relative clauses, parenthesis and fronted adverbials. Underline the features of your writing in a coloured pencil and create a key.
- Draw a short comic strip version of Boy in the Tower – remember to include speech bubbles as well as narration.
- Create a list for and against Ade leaving the Tower without him Mum.

MATHS

- Collect data of your choice from your friends and family and create a bar graph. Remember to include a title and label your axis.
- Create an informative poster of find equivalent fractions, decimals and percentages. Remember to make it eye catching.
- Choose a times table that you aren't as confident with and create a rap or song to remember it.

SCIENCE

Do all solids dissolve in liquid?

Using water as your liquid and try mixing and dissolving different solids. You could try flour, sugar, salt etc. You only need a small amount. Show your experiment and what you have learnt however you like.

RELIGIOUS EDUCATION

This about the sacrifices you or others make day to day. Order them from the one that means the most sacrifice for you. It could be something such as giving up your playtime to help with the washing up or allowing your sibling to have a go on your computer game.

COMPUTING

Think about how we communicate with the world around us and compare that with 50 years ago. What has changed? Is it for the better or worse?

HUMANITIES (History/Geography)

- Draw and colour a picture of an Anglo-Saxon. What is he/she wearing? (You will need to research this first).
- You are an archaeologist who has dug up a box of Anglo Saxon artefacts. What could be inside? Describe in a diary entry, using adjectives and similes what you found.

ART / D&T

Create a 3D Anglo-Saxon house. You could use lollipop sticks twigs, card etc. This will count as **TWO** of your homework's for this term



PHYSICAL EDUCATION

Practise the Dance Festival Dance! Make quick notes to remind you what to do if you were going to teach it to another class.

MUSIC

Create your own round song and perform it to your family. You might need someone else to sing it too if you write it in cannon!

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

Talk to your adults at home about what to do in an Emergency – discuss 999 calls and staying calm. Also talk about potential hazards when out and about and what to do. For example, walking home alone etc.