



# 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](http://www.stipps.herts.sch.uk) (under the 'For parents' tab)

# HOME LEARNING Spring 1 2019

Class 6

Mrs G. Stewart

## HOW TO USE THIS GRID

Over this half term, **choose 5 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 5 by the end of the half term.

When you have completed one of the tasks, bring it into school to display on the Home Learning wall. 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.

## 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 a mini dictionary of terminology for a subject area of your choice.
- Find a rap poem and perform this in front of the class.
- Create a persuasive poster to stop people drinking/ smoking or how to get fit. Highlight the risks this can cause.
- Gather points for and against within your family about a topic that interests you.
- Write a short story of a specific genre e.g. horror/science fiction, historical.

### MATHS

- Follow a recipe to make something healthy.
- Take the pulse of members of your family and chart the results.
- Take a times table of your choice and try to write a rap to help memorise this.
- Recognise and find different angles you can see around the house. Sort these into a Venn diagram.
- Make a poster explaining how to multiply or divide fractions.

### SCIENCE

- Make a powerpoint presentation or flyer about a part of the human circulatory system or the importance of staying healthy.
- Draw a detailed diagram of the muscles, heart or lungs in your body and label using scientific vocabulary.

### RELIGIOUS EDUCATION

- Design a cross for Easter.
- Select a favourite hymn and illustrate this.
- Write a prayer based on the value of service.

### COMPUTING

- Create an informative page that will show people what 'Scratch' functions are.
- Explain some core programming language.
- List your top 5 tips of staying safe online.

### HUMANITIES (History/Geography)

- On a map of the UK select and plot your top 6 coastal areas.
- Design and create a word search or crossword about weathering and erosion. You need to supply the answers too.

### ART / DESIGN

- Make a mood board with various images and colours showing different emotions.
- Draw a detailed sketch of a self-portrait expressing an emotion.
- Design a school rugby kit.
- Make a sculpture out of clay or salt dough of something that interests you.

### PHYSICAL EDUCATION

- Choreograph a gym routine of your choice. Perform and be recorded at school.
- Devise a few warm up games to use before Tag rugby sessions or general PE.

### MUSIC

- Research and create a music dictionary of Italian terms (find 10 terms)
- Compose your own rap and perform.
- Draw your favourite orchestral instrument and explain why it is.

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

- Create a story board/cartoon strip to prevent bullying.
- Make a stress ball.
- Make a board game to promote either healthy living or improving our well-being.

