

## Abbotswood Primary School Homework – Term 5

# Tasks I must complete each week:

### Reading

Reading records will be checked every Friday. We ask that the children read a minimum of 4 times per week.

In Year 6, the children can read independently (if you would like them to) but we do ask that each read is signed off by an adult.

#### **Spelling**

In Year 6, our scheme of work focuses on a spelling rule per week.
The rules should support

children in understanding and applying patterns when spelling.

Please see the separate spelling list to see which spelling rules we will be focussing on in class, along with a list of words which follow each rule.

#### **Maths**

Please continue to practise times tables at home, as this is a vital skill across all areas of maths. Times table tests will be every Friday and the children will be asked to take their results home.

We no longer subscribe to maths.co.uk, therefore every week, the children will be expected to complete an arithmetic paper on mathsbot.com in preparation for their KS2 SATs. Be aware that the children do not need a login for this. It is a great, free resource which the children use daily in class so know exactly how to use it.

Please follow the link below to take you directly to the KS2 arithmetic practice papers. The children can complete a whole paper, or, if they would rather revise key areas, they can generate their own questions too.

https://mathsbot.com/primary/ks2Mini

#### **SPaG**

Year: 6

Every week, the children will be assigned questions on **spag.com** to complete by the following Friday.

The questions will be linked to the current punctuation/grammar being taught in class, or revising past key punctuation/grammar skills. Each child will be assigned their own login.

Abbotswood Primary School Homework – Term 5

Year: 6

# Why are shadows significant in art?

# This term, I can choose to:

Create a piece of art using shadow as the main medium. Display this however you like!

Research colours: why do we see colour? What is refraction? What is a prism? – tell us anything you find!

Monitor a shadow throughout a day: stand outside, mark your shadow and repeat this until the sun goes down. What happens? Can you record your results in a line graph?