

# Y5 Home Learning

**Week beginning: Monday 11<sup>th</sup> March 2019**

**Your child will be given time to write their homework in their diary. Also, they should be keeping a record of their reading. If you have any concerns about their learning or homework please do not hesitate to come and talk to me or Mrs Danton.**

## Spellings

Your child will have already received their spelling sheet. I have posted a copy in our home learning page.

The children are to choose their challenge of how many spellings they will learn. If you wish them to learn more, then this is absolutely fine.

The children should then complete a minimum of 8 sentences in their spelling homework book using their chosen words. The sentences should be complex using a range of vocabulary.

**If you feel the sentences or presentation are not of a high standard, please do hesitate to ask your child to try again.** The spelling test will take place on the following Friday. Their new words will be set then.

**We will be continuing with the key spelling words for Y5 and Y6**

## Reading

Please encourage your child to read every day. This could be by themselves or with an adult. Please record all reading in the diary.

## English / SPAG/Topic

**This week is Science Week and the focus is "Journeys"**

**Our English work will focus on "Pandora's Box."**

**On Friday 15<sup>th</sup> will be our Science Day. It is also Red Nose Day and the children can come to school wearing something red. A contribution to the charity would be welcomed.**

**TWIGS—The children will be in the wildlife area for their outdoor education on Monday 4<sup>th</sup> and 11<sup>th</sup> of March—Please bring in spare clothes for this.**

## Mathematics

### Focus

**Estimate and compare acute, obtuse and reflex angles; draw given angles, measuring in degrees; identify totals of angles at a point and on a straight line.**

Please feel free to use the Mathematics program at home to support their learning. All the children have their codes in their diaries.

This week is the Mathematics Challenge and Year 5 and Year 6 have been entered.

Also, the children could use the Topmarks Website to support their learning.