

## Homework (12<sup>th</sup> September 2019, due Wednesday, 18<sup>th</sup> September 2019)

Welcome to Year 5. I am very much looking forward to a year of fantastic homework contributions. Remember to read daily (or at least **three times per week** for at least 10 minutes). Avoid leaving your homework until the last minute as that would you ability to complete the work to an expected great standard.

### Spellings

First, we will secure the spellings from the previous year, therefore, please write the following words neatly into the provided boxes/fields (**handwriting practice**). Then, please write an interesting, rather complex sentence for **each** word), e.g.:

*accidentally – Looking around curiously, I accidentally stepped into the ice-cold, ankle-deep puddle and instantly froze.*

<i>accidentally</i>	<i>appear</i>	<i>build</i>	<i>exercise</i>	<i>guide</i>

<i>notice</i>	<i>opposite</i>	<i>probably</i>	<i>surprise</i>	<i>though</i>

### English:

- Your homework is based on our visit to Greenwich on Friday. Please ...
  - Create a diary entry or recount of your school trip on Friday. Write it up on the supplied lined piece of paper. **You must include:**
    - **Introduction** (general statement about the day),
    - **Main Part** (Journey, activities etc. in chronological order),
    - **Summery** (favourite activity and why, What are you looking forward next? ...)
    - **Facts** you have learnt: all (5), most (8) and some (10+),



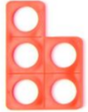
**Wordbank:** National Maritime Museum, Greenwich, Docklands Light Railway, Canary Wharf, lecture, theatre, exhibition, astronomy, Galileo Galilei, mysterious, moon, photography, gallery, exciting, mind-blowing, arrive, completely, experience, favourite, guide, knowledge, material, experiment, often, position, possible, pressure, remember, surprise, therefore, special, ...

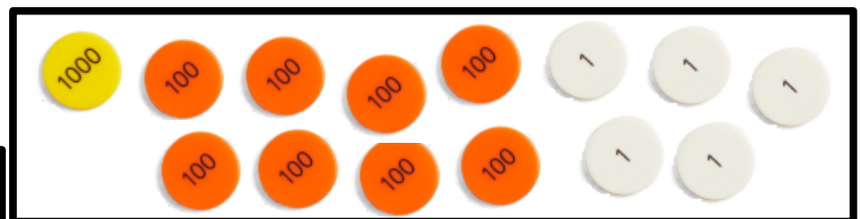
### Maths:

In your house, first find at least 5 different 4-6-digit numbers. If you can't find any, just roll a dice 4-6 times. Write them down in numbers and figures. Then find 3 different ways of representing them. You may use/draw dienes, multi-links, place-value-counters etc.

**Example: 1805**

$1000+800+5$

Th	H	T	O
			



*Have a lovely weekend,  
The Year 5 team.*