**Year 6 Homework**

**26th June 2020**

When you are not at school on Fridays, you will receive a task or project to complete at home. You are also expected to use the week’s Words of the Day and practise your spellings and times tables.

**Electricity project**

This week’s project links to our science lesson about electricity. Below is a list of suggestions you may want to include in your project.

* Define electricity
* Research Michael Faraday
* Research renewable ways to generate energy eg. wind, solar, hydro and tidal
* Write an argument explaining which form of renewable energy you think is best

**Spelling**

* Explain this week's spelling focus to an adult –ent, -ence and ency.
* The children have all been given an individual logon and password to Spelling Frame - <https://spellingframe.co.uk/> . They need to work through the practice task, play some related games and complete the test for this week’s spellings. Ideally, they should work on the spellings on a daily basis. In addition to the specified word list, the children can continue to practise the spellings of words from the Y5/6 statutory spelling list – this can be done through Spelling Frame.
* The Statutory Spelling Lists can be found in the centre of your Reading Records as well as [here](https://www.stpauls.wokingham.sch.uk/website/helping_your_child_at_home_with_english__maths/276961)

**Word of the Day**

* Share your class's Words of the Day with your family. Explain what they mean and try to impress them by using them appropriately in conversation. Challenge your family to find synonyms (words with a similar meaning).
* This week’s Words of the Day were: inhabit, distinguishing, swerves and rear.

**Multiplication and Division Tables**

Practise the multiplication and division table you are currently working on. Ask an adult to challenge you with lots of different questions so you are ready for your weekly test.

The following links may be useful.

[BBC Bitesize](https://www.bbc.com/bitesize/levels/zbr9wmn)

[Topmarks - multiplication and division](https://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division)

[Maths playground](https://www.mathplayground.com/index_multiplication_division.html)

[multiplication.com](https://www.multiplication.com/games/division-games)

[tablestest.com](https://tablestest.com/)

[timestables.co.uk](https://www.timestables.co.uk/rally.html)

[crickweb.co.uk](http://www.crickweb.co.uk/ks2numeracy-multiplication.html)

**Maths**

This week, in Maths, we are revising how to add, subtract, multiply and divide decimals.