

Year: 5

Term: Summer 2

Date: 15.6.18

Skills:

Times tables (10min daily):

Please learn the multiplication and division facts for the 25 timetables.

Spellings (10min daily):

Please learn spellings Week 1 to be tested on Friday 22nd June 2018.

Reading (10min daily):

Please read your book for 10 minutes each day and record answers in your reading record.

Dictionary Work:

On the back of this page there is a text to read. Please use a dictionary to find the meaning of the underlined words. **Choose 5 and use them in sentences.**

Web-based learning (optional):

Mathletics: Mathletics challenges – have a go at furthering your maths skills.

Bug Club: Continue with your online reading program.

Optional Project Homework:

This is a Four Week Project: Hand in date: 13.7.18

Earn additional merits by completing this project work.

Context: In year 5 this term, our Geography topic has been on ‘Sustainability’. We would like you to create a 3D representation of a renewable energy source. Your project could be based around solar, wind, tidal, geothermal energy or any other type of renewable energy source of your choice!

Week 1: Research the different types of renewable energy sources. How do they meet the needs of different environments?

Week 2: Start planning your project. Think about the materials would you use for your project. How would you create the 3D effect? Draw a plan for your project- remember to include key information!

Week 3: Be sure to allow enough time to get all your resources to create your project. Annotate your plan; write a paragraph to explain why you have chosen the materials that create your project.

Week 4: Now create your project; remember to make it 3D using different textures. Have fun!



Want to earn more merits?

Self-Study: If you are still interested in furthering your home learning, why not research a topic of your interest or practice the some of the skills you have been learning in class.

Website you could use:

http://www.bbc.co.uk/schools/gcsebitesize/geography/energy_resources/energy_rev2.shtml