

# Year 6 Summer Newsletter

## English

In English, we will be working towards becoming confident and independent writers in the genres of: explanation texts, newspaper reports, speeches and poetry. We will continue to focus on reading fluently, focusing on longer novels.

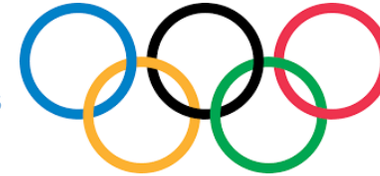


Throughout the Summer term, Year 6 will be working on our transition unit: 'The Kid Who Came From Space'



**Science** – As scientists we will plan different types of scientific enquiries to answer questions. We will take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.

**Topic**- As historians and geographers, we will be exploring the country that the Olympics originated from and investigate the similarities and differences to modern day Olympics.



**Computing** As computer users, we will be developing our typing and publishing skills using Microsoft word and publisher.

**Art & design** As creative artists, we will be drawing, designing and creating alien models using different materials.

**R.E.** As modern British citizens, we will be exploring different beliefs and religions from around the world, focusing on British values.

**P.S.H.C.E** As members of our class, we will identify the impact that our attitudes and actions may have on others and identify ways of coping with feelings of anger and anxieties about change.

**P.E.** In games, we will be developing athletic skills and building stamina. We also work co-operatively and develop our team building skills.

**Music** As musicians, we will continue to learn Samba using a variety of percussion instruments..

**M.F.L.** As an international speaker, we will learn to use phrases to create new sentences. We will speak with accurate pronunciation and intonation.

**Home Learning**  
We are expected to read every night and complete any home learning that is set on FROG.



## Maths

In maths, we will be working towards becoming confident mathematicians in the following strands: arithmetic, geometry, ratio, problem solving and statistics.

