

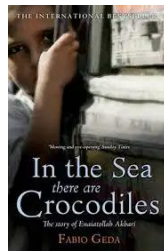
Welcome Back

Welcome back to your final term of year 5. For homework this term, we have produced 'Ready for Year 6' folders on google classroom. There are six weeks of activities in the following subjects: arithmetic, grammar, spellings, reading. Laptops are available if needed at home. We're very lucky to have Forest School this term. As a result, each class will have one PE day each week.

Remember, if you have any questions, please do not hesitate to get in contact with school. Thanks all, Mrs Cheung and Mr Harrison.

ENGLISH

In English this half term, we will be focusing on two different texts. The first will be 'The Door', a poem which will inspire us to create our own imagery. The second is 'In the Sea there are Crocodiles', based on the life of a refugee.



MATHS

Our Maths learning will be focused on

percentage	fraction	decimal
30%	$\frac{3}{10}$	0.3

applying knowledge of fractions to working out percentages of amounts. We will also focus on converting various measurements, before applying our arithmetic skills to deducing missing angles.

SCIENCE

In Science, we will discover changing states of materials. We will carry out experiments, such as focusing on electrical and thermal conductors and insulators in order to gain an insight into the use and purpose of these materials.

RE

Our theme for RE this half term continues to be Sikhism. We will discover the key aspects of Sikhism and the teachings and values imparted on Sikhs. We will then move on to worship across different religions.

PE DAYS

Albert – Thursday
Tower – Thursday

DT

In DT, the children will be making home-made turkey goujons. They will start by thinking about balanced diets and the value of eating sociably, then look closely at food hygiene and the safe use of tools. Once made, they will compare their home-made goujons to frozen alternatives.



GEOGRAPHY

Our final Geography topic sees us returning to South America. We will study the impact humans have had on the continent. Pupils will explain South American habitats and compare them to familiar settings.

