



SUPPORTING LEARNING AT HOME



Term: Autumn 2019 Date: 18/11/19

Class: Golden Eagles

We will no longer send home weekly homework, however we still ask you to support your child's learning at home by:

- Reading every day
- Practicing multiplication tables/Number bonds
- Children will also still have access to Education City if they wish to use this at home and teachers will ensure that modules are pupil appropriate.

Here is an overview of what your child's class will be studying for the rest of this term (this will also go on our school website). This will allow you to support them through research and discussion at home.

Maths	<ul style="list-style-type: none">• This half term we will be looking at fractions. We will be covering how to simplify order and compare, add and subtract and multiplying different fractions.• We will then be moving on to calculation and measure. In calculation, we will look at $+$ $-$ \times and \div as well as, identifying prime numbers, factors, square numbers and cubed numbers.• In measure, we will look at converting between different units of measure for length, mass, volume and time. (For example: exchanging between centimetres, metres, kilometres and tonnes.)
English	<ul style="list-style-type: none">• This half term we are looking at the play Macbeth by William Shakespeare. We will be writing our own modern version of the text.• We will also be exploring News Reports and writing our own based on Water aid, which links to one of our International Primary Curriculum (IPC) topics.
The Story of Old English	<p>In this IPC topic, we look at a lot of history behind the English language. This half term we will be looking at:</p> <ul style="list-style-type: none">• How the English language has developed over the last 1,500 years;• Who has invaded and settled in Britain over time;• What everyday life has been like for people living in Britain, and how this is reflected in their language.• In Design and Technology, we will be looking at: How the invention of the printing press changed our world and how to plan, design and create a book.
Water for Everyone	<p>This topic covers both Geography and Science.</p> <p>In Geography, we will be looking at:</p> <ul style="list-style-type: none">• Where the water that supplies our homes comes from;• Different types of water pollution and finally about how drought and flooding can affect communities around the world. <p>In Science, we will be looking at:</p> <ul style="list-style-type: none">• Harmful microorganisms and water-borne diseases; what are they?• How to make and test a rehydration drink.