



TROON PRIMARY SCHOOL & EYC

CURRICULAR MAP – TERM 1



PRIMARY 5

Class Teachers: Miss Macmillan & Ms Beaton

LITERACY	NUMERACY & MATHS
<p>Spelling & Grammar Pupils will continue to follow the Jolly Phonics Spelling and Grammar Programme this session. We will be applying spelling strategies taught to new and familiar sounds. Learners may wish to also practice their spelling words at home. These words can be found on the Homework grid on Teams. Each week we will carry out a check up to see how each child is progressing. In Grammar we will be looking at verb tenses, the subject and object of a sentence, homophones, antonyms and plural nouns.</p> <p>Reading & Writing This term our book study will be 'Gangsta Granny' by David Walliams. Pupils will learn how to accurately answer a range of literal, inferential and evaluative questions about the text. Pupils will independently skim and scan for information and they will build on prior experience to reference using quotations and page references. Learners will apply this knowledge to create critical paragraphs. Pupils will showcase their understanding of the text and authors meaning through Bloom's questioning. They will create a range of imaginative and functional texts inspired by the characters and plot. Learners will also develop their reading comprehension skills using texts related to our topic.</p> <p>Listening and Talking This session pupils will be demonstrating a range of talking and listening skills through all areas of literacy.</p>	<p>Number Processes Pupils will learn the importance and the effect that place value has on numbers up to 100,000. Through Number Talk sessions, we will discuss different mental calculation strategies for addition and subtraction up to 3-digit numbers, including 'Partitioning' and 'Friendly Numbers'. We will learn to solve different types of oral problems discussing the mental strategies learned. Pupils will solve word problems collaboratively, identifying the appropriate calculations and sharing findings. We will add 2-3 digit numbers with carrying from units to tens, tens to hundreds. We will also subtract 2-3 digit numbers with exchanging.</p> <p>Estimation and Rounding We will learn to round 2 and 3-digit whole numbers to the nearest ten and nearest hundred. We will learn to use estimation in addition and subtraction to find appropriate answers. Pupils will also learn to use an estimated solution to reflect on the accuracy of a calculation. Pupils will round decimal numbers to the nearest whole number.</p> <p>Times Tables This term we will focus on ensuring that we have efficient recall of our times tables up to the 12 times table. We will include times table practice in our weekly homework.</p>
SOCIAL STUDIES	OTHER CLASS INFORMATION
<p>The Ocean Pupils will investigate the oceans of the world and will extend their knowledge of their place in the wider world. This will involve looking at the local context of our beach and the impact of various uses of the local community. We will look at the layers of the ocean and how they are important to the life cycles of different sea creatures. Pupils will describe and explain the physical processes of a natural disaster and we will be able to describe the impact a natural disaster would have on people, landscape and the environment. We will also identify ways in which we can live in a more environmentally friendly way.</p>	<p>ICT - Using a search engine for research, redrafting work using Microsoft Word and creating power points to showcase learning. P.E - Fitness (PE Sessions – P5 Tuesday/Wednesday and P4/5 Tuesday/Friday) Science – Water cycle and contribute to discussions on current scientific news related to our topic. HWB - Rights of the Child, Compassionate and Connected Classroom and Resilience. Whole school focus on being safe and healthy as part of the SHANARRI indicators. Mr Paterson will deliver ICT and Music to P5 on a Friday and P4/5 on a Thursday.</p>

