



Milesmark Primary School

Term 4 April to June 2025

Learning Overview for Primary 6/7

LITERACY	NUMERACY AND MATHEMATICS
<p>WRITING: We will be learning to use our language to influence and engage readers with a focus on persuasive writing. We will also touch on some personal writing where the pupils will have opportunities to share their thoughts and feelings. The class will also be learning to write a range of different types of poems using rhyme and a range of figures of speech including personification.</p> <p>SPELLING & PHONICS: We will continue to work on a range of spelling rules, root words and self-correction techniques.</p> <p>READING: Our class novel this term is the Nowhere Emporium. Though our class novel we will be learning to pick out the purpose and main ideas of the text. We will also be learning to answer and ask a range of literal, inferential, evaluative questions. The class will be completing close reading activities.</p> <p>LISTENING & TALKING: Our Primary 7's will be working on their presenting skills during their end of term leavers show rehearsals. The class will have many opportunities to share their thoughts and feelings verbally through our personal writing work and opportunities to read their poems to the class. Through our class topic the pupils will be learning to convey information and describe processes in different ways. We will continue to develop our communication, problem-solving and team work skills through our various roles throughout the school. The class will also be developing their listening and talking through Mandarin lessons with Miss Hu and German lessons with Mrs Reekie.</p>	<p>NUMERACY: This term we will be ensuring we feel really confident in our times tables, multiplication and division. We will also be looking at number patterns and sequences. We will be looking at a range of equations and learning to solve them and solve problems when a number is presented as a letter, symbol or shape.</p> <p>MATHEMATICS: We will be looking at data-handling this term and will be learning to collate organise and communicate data in different ways both digitally and written. We will be learning about probability and chance and complete this actively through experiments and predictions. We will also be researching different famous mathematicians and what they discovered in their field.</p> <p>MATHEMATICAL VOCABULARY: impossible, unlikely, likely, certain, equally likely, probably, possible, fair, unfair, risk, doubt, biased, random, good chance, poor chance, no chance, equal chance, even chance, fifty-fifty chance</p> <p>data, information, collect, organize, display, analyse, interpret, draw conclusions, tally tables, bar charts, pictograms, pie charts, mean, median, mode.</p>
HEALTH AND WELLBEING	TOPIC
<p>P.E: We are looking forward to sports day this term! We have been practising various potted sports and running for this event and we have been practising our long distance running for an upcoming cross-country event. We will also be doing some batted sports and the sports teams will continue to develop their team work and communication skills.</p> <p>Health: Our P7s will be learning to value opportunities to make friends during their Dalguise trip and their P7 transition events. Through these transition events and class discussions they will be learning strategies for preparing for change. We will be able to link our learning from our class topic about the Human Body to learning about improving health and wellbeing. We will continue to focus on kindness linked to our school values and learning how to help others when they feel alone or left out.</p> <p>Meta Skills: We will be learning about the meta skills and investigate how different careers and occupations use these skills in different ways.</p>	<p>Our Topic will be... Body Systems, Plants and Inheritance We will be learning about a range of body systems including the Musculoskeletal system, Respiratory system, Circulatory system, Digestive System, Nervous System. We will also be learning about inheritance and DNA and how these make us-us! We will be learning about a range of inherited and non-inherited characteristics. Later in the term we will also look at plants and their life cycles. Linking all of these together we will discuss how we can maintain and keep all of these systems healthy and how outside conditions can affect these.</p> <p>ADDITIONAL INFORMATION</p> <p>PE Days: Every Monday Afternoon Personal Project: Animals Homework: Homework looks different this term in P6/7 due to personal projects. Reading will still go out on a Wednesday and is expected back in on a Monday. Personal projects are an ongoing piece of homework but the folders should always be in school on a Wednesday so we can work on this during our ICT time. Outdoor Learning: 8th May, 15th of May and 29th of May</p>