

PRIMARY SCHOOL

SUMMER TERM 2019 CURRICULUM STATEMENT YEAR 1 & 2

SUBJECT / TOPIC	CONTENT
ENGLISH	 We shall be studying the National Curriculum in speaking and listening, reading and writing. You will receive a written copy and review of their targets in your child's termly report. The children have individual targets in order to progress. In Year One the children will be having daily discreet phonics sessions to enhance their reading and spelling capabilities. As the children progress to Year Two they will be taught spelling and grammar following the Oxford Owl scheme. This term we will focus on poetry writing and developing descriptive language. As in the previous two terms, we will have a sustained development of cursive handwriting. To find out more about the Oxford Owl spelling scheme, click here.
MATHEMATICS	We shall be studying the National Curriculum in Mathematics. You will receive a written copy and review of their targets in your child's termly report. We will be teaching number, measurement and geometry. This term we will be focusing on place value, fractions, multiplication and measuring weight. Our question of the day is a continuous focus on solving mental problems concerning time, and at the beginning of every lesson the children will be set a 'times table challenge'. To practise mathematics skills at home please click <u>here</u> .
SCIENCE	 We shall be studying the National Curriculum. You will receive a written copy and review in your child's report. We shall be teaching the children about plants, growth and seasonal change. Your child will have opportunities to study plants first hand using our school's meadows, observing British indigenous plants in their natural environment. In computing the children will be composing algorithms and developing coding skills to create simplistic programmes. Your child will develop an insight into the workings of software and how it is created, both through use of examples and creation of their own algorithms. An example of the types of plants we are learning about is available here. A helpful example of the basics of coding is available here.
THE ARTS	In art we will be studying the art of sculpture. We will use a range of tools and materials to develop our fine motor skills and artistic skills, working independently and within groups. In music we will be studying a variety of strands, including composition and notation. For a selection of fun games based on musical skills, please click <u>here</u> .







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HUMANITIES	In Geography the children will be developing understanding of continents and
	oceans. The children will be naming, labelling and locating the five oceanic areas and
	the seven continents. They will develop their cartography skills to produce their own
	map.
PHYSICAL	In P.E this term there will be a focus on developing athletic skills. The children will
EDUCATION	be given the opportunity to better their personal best scores that they have achieved
	throughout their time at Swinemoor. They will reflect on the best practice in different
	events such as javelin, high jump and sprint.
RE/PSHCE	In RE the topic we will be studying is called 'Worships and festivals. This will
	encourage a philosophical approach to discussion and reflection about traditions we
	and others participate in. The children will have opportunities to develop speaking
	and listening skills surrounding a variety of topics.
TERMLY	This term we have the annual athletics competition to strive towards, as mentioned in
COMPETITIONS	our P.E curriculum statement. The children will also have the chance to participate in
	Swinemoor's sports day and compete with the belief they have every chance of
	success.
	There will also be an art competition, based upon the portraits completed within art
	lessons.

