








S	C	I	E	N	C	E
Speaking and listening	Collaboration	Inside and outside learning	Engaging, fun and practical experiences	Never giving up and new learning	Cross-curricular learning	Exploration and investigation
						
Learners ask and answer their own questions to develop a scientific mind-set whilst developing their oracy and building confidence.	Learners work together building on combined knowledge and experiences	Learners engage in learning opportunities inside and outside. Utilising the extensive spaces in our school	Learners are motivated in science by fun, engaging and practical learning experiences	Children are provided with all the resources and opportunities needed to make progress in every session to help build resilience	Through the application of Project Based Learning, children are enthused by learning links with the wider world and curriculum	Children are given opportunities to practically explore, investigate, predict, compare, classify and test ideas (including their own)