



## INTENT – We aim to...

## **SCIENCE**

Teach skills that progress	Recognize the importance	Increase pupils'	Develop pupils' skills	Develop the natural	Enable pupils to become
throughout KS2	of science in every aspect	knowledge and	associated with science as	curiosity of each pupil	enquiry-based learners
	of every day life	understanding of the	a process of enquiry		
		world			



## **IMPLEMENTATION** – How do we achieve our aims?

PLANNING: At Lowe's Wong Junior, Science is planned using the National Curriculum, alongside supporting documents (Primary Science Assessment PLAN). Planning ensures progression across the school from Y3 to Year 6. Children are taught topics in year groups; all children are given the opportunity to investigate (working scientifically) in each topic. All pupils have the opportunity of visits and visitors to bring their science learning to life.	RECORDING: At our school children have a topic book and work can be recorded in writing, diagrams, and photographs. Work can also be recorded on videos. We ensure that time is given to focus on different steps of an experiment. From questioning and hypothesizing, planning and gathering recording and drawing conclusions following an investigation all aspects have a focus over each academic year. These conclusions demonstrate the depth of the children's knowledge and understanding.
ASSESSMENT: Progress over time is achieved through careful tracking and monitoring with reference to our progression maps. Teachers use their professional judgement based on both oral and written responses. Assessments are based upon a variety of sources: quizzes, tests, discussions, written/recorded reports.	VOCABULARY: The use of the correct vocabulary in science is crucial and so key vocab is identified and listed for each unit of learning. This is then used to assess knowledge and enables pupils to express and communicate their understanding clearly and effectively.
WIDER OPPORTUNITIES: We encourage practical activities to enhance the learning of aspects of science during individual topics. Additional visits and visitors happen across the year groups. for example, a visit to Creswell Crags in Y3 including hands on rock classification, a visit to The Deep in Y4, planetarium and VR experiences in Y5 and a residential in Y6 encompassing fossils, adaptations and habitats.	SEND and INCLUSION: Our SEN children are supported to access the science curriculum through careful teacher assessment. Lessons are carefully planned and resourced to enable all children to access their learning at an appropriate level, helping them to engage and be challenged. Children are supported in a variety of ways e.g. support from adults or peers in the classroom and differentiated activities.



## IMPACT – How do we know we have achieved our aims?

Evidence shows progression	Children can question ideas	Children can draw	Children are equipped with	Children can suggest ways	Children are able to articulate
of what is taught	and reflect on their	conclusions following	scientific knowledge and	to investigate a	their understanding of
	knowledge	investigations	skills, ready for their future	hypothesis, forming a fair	scientific concepts using
				test.	scientific language

Let your Light Shine