Science	Building Skills and Disciplinary Knowledge	Approaches to Developing Skills and	Building Substantive	Approaches to	Curricula	Α	ssessed through	(T1 T2 T3)
Activity		Disciplinary Knowledge	Knowledge and Understanding	Developing Substantive	Materials	Scientific Enquiry Planning & Presenting Critically Observing/		
				Understanding		Scientific Knowledge		
Scientific Enquiry	 Can ask simple questions and recognise they can be answered in different ways Can observe closely using simple equipment (e.g magnifying glasses) Can perform simple tests Can identify and classify Can use observations and ideas to suggest answers to questions Can gather and record data to help answer questions 	 Create a topic Mind Map: evidence recall of prior knowledge and skills; evidence short-term recall of learnt skills; evidence questions to explore Introduce and model practical activities involving skills of investigating, contrasting, analysing, recording 	 Pupils should develop knowledge about the world around them and how they have an impact on that They should understand and use basic subject specific vocabulary related to the science topic Be confident to ask questions and know where to research the answers Begin to use simple scientific equipment to make observations Record and classify findings in simple ways 	 Opportunities to recall prior learning Teacher led presentations Opportunities for research modelled by Teacher Research opportunities through home/school learning projects Planned opportunities for use of and access to varied resources School visits to places and organisations related to topics and learning 	TERM1: Plants and	d Most children will be able to (working at)	Some children	Some children are confidently able to (exceeding)
					Animals Including			
					Humans			
		 Make observations Review of investigations against criteria Out of the classroom learning experiences to support enquiry 						
Planning and Presenting	 Can observe closely using simple equipment Can perform simple tests Can gather and record data using pictures, labels and captions Can talk about their findings/observations using scientific vocabulary 	 Teacher led lessons demonstrating skills of investigating, recording, analysing Modelling use of scientific vocabulary in comparisons, contrasts, investigations Planned practical activities to engage children in above activities 				TERM3: Seasonal Changes Animals ncluding Humans		
Critically Observing/Class ification/ Evaluating	 Can identify and classify things they observe Can think of some questions to ask Can answer some scientific questions Can give a simple reason for their answers Can explain what they have found out 	 Observing changes over time Investigating habitats and environments Learning to compare and contrast Talking about what they have learnt and observed Begin to record data 			Everyday Materials			
Scientific Knowledge	 Can learn and use the scientific vocabulary related to the topic Can make observations using simple equipment Can observe and comment about the world around them Can learn about change through observations and practical experiences Can know where to access information (books, internet sources) 	Planned opportunities to develop skills of observing, investigating and commenting using scientific vocabulary based on topics and experiences						
Maths links	 Can measure height, weight, length and quantity using different methods (e.g. cubes, scales, hands) Can sort and classify materials, plants, objects Can begin to record findings (e.g. table, pictogram) 	 Planned opportunities depending on topic such as deciding how to present findings via tally counting, graphs, and data analysis or measures 			TERM3: Seasonal Changes Animals			
SMSC	 Can work with others of different religious, ethnic and socioeconomic backgrounds, according to given briefs wider knowledge of Y6 science curriculum Can resolve conflicts and differing opinions should these arise Can reflect on choices Can investigate and offering views on ethical issues in topics studied Can show willingness to explore and understand scientific beliefs from a variety of cultural backgrounds Can study science, and investigate with a team knowledge of the wider 	 Planned visits, opportunities to investigate with a group or partner Plan visits in the local environment Visit Parks, Museums, laboratories 			including Humans (Pets)			
	world, including interviewing with older people, archaeologists and museum and exhibition personnel							