FIRS FARM PRIMARY LONG-TERM OVERVIEW FOR SCIENCE

	Y1	Y2	Y3	Y4	Y5	Y6
AUTUMN	Each term: Plants, Animal antics, Sensing seasons Looking at Animals Using our senses	Each term: Seasonal changes Living things and their habitats: 'What is in your habitat?' Animals including humans: 'How do animals change'; 'Growing up & Taking Care'	Plants (HEP) Rocks (HEP)	States of Matter HEP (solids, liquids, gases) Animals including Humans (HEP)	Properties and Changes of Materials (HEP) Animals including Humans (HEP)	Animals including humans (HEP) Light (HEP)
SPRING	Each term: Plants, Animal antics, Sensing seasons Everyday materials	Materials: 'Uses of everyday materials' 'Good Choices' And 'Shaping up'	Light (HEP) Animals including Humans (HEP)	Sound (HEP) Living things and their habitats (HEP)	Forces (HEP) STEAM Robotics project	Electricity (HEP) Evolution and inheritance (HEP)

SUMMER	Each term: Plants, Animal antics, Sensing seasons Plant Detectives.	Plants: 'How do plants grow and change over time?' 'The Apprentice Gardener'	Bee Project (HEP)	Electricity (HEP) In a state EL1, EL4 (Snap science)	Living things and their habitats (HEP) Earth and Space (HEP)	Living things and their habitats (HEP)
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