Science Overview 2023-2024		
Autumn Term	Spring Term	Summer Term
See school specific curriculum overviews for themes and child-initiated planning based on children's interests.		
Everyday Materials (double unit)	Animals including Humans (double unit)	Plants (double unit)
Seasons: Autumn	Seasons: Winter/Spring	Seasons: Summer
Animals including Humans	Uses of Everyday Materials (double unit)	Living things and their habitats
		Plants
Animals including Humans	Rocks	Plants (double unit)
Light	Forces and Magnets	
Electricity	Animals including humans Teeth, Digestion and Food chains	Sound Vibrations, Pitch and Volume
Materials – States of Matter		
	Mechanisms, Levers and Pulleys	Living Things and their Habitats Classification and Environments
Materials and their Properties		Earth and Space
(double unit)	Life Ogeles	Animals, including humans
	Forces	Changes as we Age
	Gravity, Air and Water Resistance	
Light	Electricity	
Austra alla tra alcondina a Ulcoma ausa	Living Things and their Hebitate	Evolution and Inheritance (double unit)
Animais incluaing Humans	Classification, including Micro- organisms	
	See school specific currice Everyday Materials (double unit) Seasons: Autumn Animals including Humans Animals including Humans Light Electricity	Autumn Term See school specific curriculum overviews for themes and child-initiated planni Everyday Materials (double unit) Seasons: Autumn Animals including Humans (double unit) Seasons: Winter/Spring Animals including Humans Uses of Everyday Materials (double unit) Animals including Humans Rocks Light Forces and Magnets Electricity Animals including humans Teeth, Digestion and Food chains Materials – States of Matter Forces Mechanisms, Levers and Pulleys Materials and their Properties (double unit) Living Things and their Habitats Life Cycles Forces Gravity, Air and Water Resistance Electricity Animals including Humans Living Things and their Habitats