Science Long Term Overview 2023

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	SEASONAL CHANGES	EVERYDAY MATERIALS	SENSITIVE BODIES	COMPARING ANIMALS	INTRODUCTION TO PLANTS	MAKING CONNECTIONS
2	HABITATS	MICROHABITATS	USES OF EVERY DAY MATERIALS	LIFE CYCLES AND HEALTH	PLANT GROWTH	MAKING CONNECTIONS
3	MOVEMENT AND NUTRITION	FORCES AND MAGNETS	ROCKS AND SOILS	LIGHT AND SHADOWS	PLANT REPRODUCTION	MAKING CONNECTIONS
4	DIGESTION AND FOOD	ELECTRICITY AND CIRCUITS	STATES OF MATTER	SOUND AND VIBRATION	CLASSIFICATION AND CHANGING HABITATS	MAKING CONNECTIONS
5	MIXTURES AND SEPARATION	PROPERTIES AND CHANGES	EARTH AND SPACE	LIFE CYCLES AND REPRODUCTION	IMBALANCED FORCES	HUMAN TIMELINE/ MAKING CONNECTIONS
6	CLASSIFYING BIG AND SMALL	LIGHT AND REFLECTION	EVOLUTION AND INHERITANCE	CIRCUITS, BATTERIES AND SWITCHES	CIRCULATION AND EXERCISE	MAKING CONNECTIONS