Science 2 year rolling programme



Year A = September even years

Year B = September odd years

Subject	Year A	Year B
KS1	Aut:	Aut:
	Animals & humans – healthy living	Animals & humans – identify & classify – UK/Oz comparison
		Animals & humans – healthy living
	Habitats - oceans	Materials – houses
		Spr:
	Spr:	Habitats – Australian outback
	Materials – space suit	Forces – describe basic movements
	Forces – describe basic movements	STEM Week – light, sound, electricity
	STEM Week – light, sound, electricity	
		Sum:
	Sum:	Plants
	Plants	
		Seasonal differences observed at key points throughout the year, e.g.
	Seasonal differences observed at key points throughout the year, e.g. first frost, blossom, leaves falling	first frost, blossom, leaves falling

Subject	Year A	Year B	
LKS2			
	Aut:	Aut:	
	Chemistry	Chemistry	
	Rocks & fossils	Rocks & fossils	
	Properties of materials	Properties of materials	
	States of matter	States of matter	
	Spr	Spr:	
	Physics	Physics	
	Light & Sound	Light & Sound	

Electricity STEM week – Space

Sum:

Biology

Living things and animals

Humans – muscles, skeletons, digestive system & teeth

Evolution & inheritance

Plants (incl. identify & classify)

Forces & magnets
STEM week – electricity

Sum:

Biology

Living things and animals

Humans – muscles, skeletons, digestive system & teeth

Evolution & inheritance

Plants (incl. identify & classify)

Subject	Year A	Year B
UKS2	Aut:	Aut:
	Chemistry – materials Electricity Spr:	Chemistry – materials Electricity Spr:
	Biology – evolution & inheritance, circulation, living things STEM week - Space	Physics: Forces & magnets – light-touch magnets – STEM week Light & sound
	Sum:	Sum:
	Forces & magnets – light-touch magnets Light & sound	Biology – evolution & inheritance, circulation, living things