NEW		ABINGDON PRIMARY SCHOOL – Science Yearly overview Cycle A					
CURRICULUM AREA	FS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
Autumn 1	All About Me! Seasons/weather	The Great Fire of L Animals including		Eureka! Living things an habitats (Y4)	d their	Behind Enemy Animals, inclu (Y5)	
Autumn 2	Festivals and Celebrations Seasons/weather	Animals including	humans (Y1)				
Spring 1	When I Grow Up Keeping healthy and materials	Sensational Stock Plants (Y1)	<u>oort</u>	Globetrotters Forces and mag	nets (Y3)	What a Wonda Living things of habitats (Y5)	,
Spring 2	Who Lives Where? Mini beast and growing and animals	Plants (Y2)		Electricity (Y4)		Living things of habitats (Y6)	ınd their
Summer 1	Growth and Change People who help us and Under the sea	Going on Safari Plants (Y2)		Tomb raiders Animals includir (Y3)	ng humans	Rotten Romans Evolution and (Y6)	_
Summer 2	Once Upon a Time People who help us and Under the Sea	Seasonal changes	(Y1)	Animals includir (Y4)	ng humans	BSW – renewo	ıble energy (Y5)

		SCHOOL					
CURRICULUM AREA	FS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
Autumn 1	All About Me! Seasons/weather		Deep, Dark Woods ding humans (Y2)			Fight for your ri Properties and o materials (Y5)	
Autumn 2	Festivals and Celebrations Seasons/weather	Animals including humans (Y2)		Sound (Y4)		Animals, including humans (Y6)	
Spring 1	When I Grow Up Keeping healthy and materials	Amazing Adventurers Materials (Y1)		Extreme Earth Rocks (Y3)		<u>Time travellers</u> Forces (Y5)	
Spring 2	Who Lives Where? Mini beast and growing and animals	Materials (Y1)		BSW Carbon footprint (Y4)		Earth and space (Y5)	
Summer 1	Growth and Change People who help us and Under the sea	A taste of India Mad as a H Materials (Y2) Plants (Y3)		Mad as a Hat Plants (Y3)	<u>ter</u>	Tomorrow's World Light (Y6)	
Summer 2	Once Upon a Time People who help us and Under the Sea	Living things (Y2)	and their habitats	Light (Y3)		BSW air pollution (Y5)	

Topics in matching colour need to be in the same cycle as they are linked

Year 4: States of matter needs teaching before sound

Year 5: Forces before space

Year 6: Light and evolution later on in the year as they are conceptually more challenging

Plants – spring or summer term

Year	Topics					
Year 1	Plants	Animals, including humans	Everyday materials	Seasonal change		
Year 2	Living things and their habitats	Plants	Animals, including humans	Uses of everyday materials		
Year 3	Plants	Animals, including humans	Rocks	Light	Forces and magnets	
Year 4	Living things and their habitats	Animals, including humans	States of matter	Sound	Electricity	
Year 5	Living things	Animala	Broportion and	Earth and	Forces	
real 5	Living things and their habitats	Animals, including humans*	Properties and changes of materials	space	Forces	
Year 6	Living things and their habitats	Animals, including humans	Evolution and inheritance	Light	Electricity	