

#### **Science Key Vocabulary**

# (Working Scientifically) Characteristics of learning/Creative and thinking critically:

### **Early Years (Nursery and Reception):**

What can you see?

What does it sound like?

What does it smell like?

What does it taste like?

What does it feel like?

What does it do?

What is happening?

How did it happen?

What have we found out?

What will happen if....?

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<b>Seasonal Change:</b>	<b>Seasonal Change:</b>	Materials:	Seasonal Change:	Living things and	Seasonal Change:
	(Autumn)	(Winter)		(Spring)	their habitats.	(Summer)
					Respect	Seasons
	Seasons	Seasons	Materials	Seasons	Care	Summer
>	Autumn	Winter	Similar	Spring	Environment	Signs of Summer
sery	Signs of Autumn	Signs of Winter	Different	Signs of Spring	Living things	Changes
Nu	Changes	Changes	Hard	Changes		Hotter
2	Weather	Cold	Soft	New life	Plants:	Weather
	Sunshine	Weather	Rough	Warmer	Seed	changes
	Rain	Frost	Smooth	Weather	Plant	Sunshine
	Windy	Snow	Shiny	changes	Grow	Sun protection
	Cloudy	Rain	Dull	Sunshine	Care	Senses (see, hear,
		Windy		Rain		touch, smell, taste)

Senses (see, hear, touch, smell, taste) Materials Natural	Cloudy Senses (see, hear, touch, smell, taste) Materials Natural	S to P S P	Windy Senses (see, hear, touch, smell, taste)  Plants: Seed Plant Grow Care		Forces: Forces (magnets) Push Pull Move Fast Slow
---	--	------------------------	---	--	---

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		Seasonal change:	Seasonal change:	Natural world:	Seasonal change:	Plants and animals:	Seasonal change:
		(Autumn)	(Winter)	Environment	(Spring)	Environment	(Summer)
	rld	Seasons	Seasons	Changes	Seasons	Similar	Seasons
	o w	Autumn	Winter	Similar	Spring	Different	Summer
	ra	Signs of Autumn	Signs of Winter	Different	Signs of Spring	Compare	Signs of Summer
	The natural world.	Changes	Changes		Changes	Contrast	Changes
	5 DS	Weather	Weather		New life		Temperature
	The	Temperature	Temperature		Temperature		Weather
u	1	Sunshine	Frost		Weather		changes
Reception	Understanding of the world	Rain	Sleet		changes		Sunshine
ece	<b>X</b>	Windy	Snow		Sunshine		Senses (see, hear,
8	the	Cloudy	Rain		Rain		touch, smell, taste)
	of	Warmer/cooler	Windy		Windy		
	ing	Environment	Cloudy		Senses (see, hear,		
	pu	Senses (see, hear,	Senses (see, hear,		touch, smell, taste)		
	sta	touch, smell, taste)	touch, smell, taste)				
	der				Plants and animals		
	U		Plants and		Seed		
			animals:		Plant		
			Similar		Grow		
			Different		Care		

Environment	Water	
	Soil Sunlight	
	Sunlight	

#### Working Scientifically skills which will be taught throughout the year

Key Stage One (Years 1 and 2)

Question, Predict, Method, Variables, Fair Test, Record, Report, Conclusion, Evaluate, Investigate, Enquiry, Cycle, Observe, Identify, Classify, Sort, Group, Diagram, Chart, Data, Compare, Contrast.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Animals including	Animals including	<b>Everyday Materials</b>	<b>Everyday Materials</b>	<u>Plants</u>	<u>Plants</u>
	<u>humans</u>	<u>humans</u>	Object	Object	Common plants	Flowering plants
	Head	Fish	Material	Material	Wild plants	Environment
	Ear	Reptile	Wood	Compare	Deciduous	Growth
	Eye	Mammal	Plastic	Hard/soft	Evergreen	Leaves
	Mouth	Bird	Glass	Stretchy/stiff	Environment	Flowers (blossom)
	Nose	Amphibian	Paper	Shiny/dull	Growth	Petals
	Leg	Wings	Fabric	Rough/smooth	Leaves	Fruit
	Knee	Beak	Metal	Bendy/not bendy	Flowers (blossom)	Roots
	Arm	Carnivore	Rock	(flexible)	Petals	Bulb
	Elbow	Herbivore	Brick	Waterproof/not	Fruit	Seed
	Neck	Omnivore	Elastic	waterproof	Roots	Trunk
	Face			Absorbent/not	Bulb	Stem
	Teeth			absorbent	Seed	Branches
H	Hair			Opaque/transparent	Trunk	
Year 1	Senses			Translucent	Stem	
>	Fish				Branches	
	Reptile					
	Mammal					
	Bird					
	Amphibian					
	Wings					
	Beak					
	Seasonal Change					
	(throughout year):					
	Seasons					
	Summer					
	Spring					
	Autumn					
	Winter					
	Weather					

Su	un		
Da	ay		
M	loon		
Ni	ight		
Lig	ight		
Da	ark		
Ra	ain		
W	/ind		
Sn	now		
Fr	rost		
Sle	leet		
Fo	og		
	loudy		

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<b>Animals including</b>	Animals including	Living things and	Living things and	<b>Everyday materials</b>	<u>Plants</u>
	<u>humans</u>	<u>humans</u>	their habitats	their habitats	(As for Y1)	(As for Y1)
	Survival	Exercise	Living	Energy	Stiff	Seed
	Water	Hygiene	Dead	Food chain	Shiny	Bulb
ar 2	Air (oxygen)	Types of food	Never been alive	Prey	Dull	Water
Year	Food		Habitat	Predator	Rough	Light
	Adult		Micro-habitat	Woodland	Smooth	Temperature
	Baby		Suited	Pond	Waterproof	Growth
	Offspring		Adapted	Desert	Absorbent	
	Kitten			Seashore	Transparent	
	Calf			Ocean	Translucent	

Puppy		Rainforest	Opaque	
Foal			Brick	
			Fabric	
			Foil	
			Squashing	
			Bending	
			Twisting	
			Stretching	
			Elastic	

## Working Scientifically skills which will be taught throughout the year.

Key Stage 2 (Years 3 and 4)

Question, Prediction, Method, Enquiry, Comparative, Fair Test, Observation, Pattern Seeking, Data, Record, Identify, Classify, Variables, Measurements, Accuracy, Anomaly

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<u>Forces</u>	<u>Forces</u>	<u>Rocks</u>	Animals including	<u>Plants</u>	<u>Light</u>
	Compare	Compare	Rocks	<u>humans</u>	Air	Light
	Surfaces	Surfaces	Soil	Bones	Light	Dark
	Magnet	Magnet	Sandstone	Muscles	Water	Shadows Blocking
m	Magnetic	Magnetic	Limestone	Ribs	Soil	Blocking
Year	Force Force Sedimentary Skeleton Nutrients	Nutrients	Mirror			
-	Push	Push	Igneous	Scull	Reproduction	Reflect
	Pull	Pull	Metamorphic	Support	Seed formation	Reflective
	Contact	Contact	Granite	Protection	Seed dispersal	Reflection
	Attract	Attract	Marble	Movement	Germination	Absence of light
	Repel	Repel	Pumice	Nutrients	Pollination	protect

Poles (North and	Poles (North and	Slate	Herbivore	Transportation
South)	South)	Crystals	Carnivore	Species
Distance	Distance	Properties	Omnivore	Location
Friction	Friction	Permeable	Teeth	(photosynthesis)
Resistance	Resistance	Hardness	Canine	Life cycle
		Fossils	Incisor	Function
		Organic matter	Molar	
			Diet	

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<u>Electricity</u>	<u>Electricity</u>	Living things and	Animals including	States of Matter	Sound
	Appliances	Appliances	their habitats	humans	Solid	Volume
	Cells (batteries)	Cells (batteries)	Fish, reptiles,	Mouth	Liquid	Vibration
4	Wires	Wires	mammals, birds,	Tongue	Gas	Sound wave
Year	Switches	Switches	amphibians, insects	Teeth	Temperature	Loud
× ×	Circuit	Circuit	Environment	Canine	Heating	Soft
	Series	Series	Habitat	Incisor	Freezing point	Pitch
	Parallel	Parallel	Variety	Molar	Boiling point	Tone
	Buzzers	Buzzers	Classification	Oesophagus	Particles	Speaker
	Bulbs	Bulbs	Vertebrate	Stomach	Evaporation	Amplitude

Mains electricity	Mains electricity	Invertebrate	Small intestine	Condensation	Frequency
	Insulators	Exo skeleton	Large intestine	Thermometer	Travel
	Conductors	Human impact	Digestive system	Thermal insulation	Fainter
		Positive	Function	Degrees Celsius	Distance
		Negative	Herbivore		
			Carnivore		
			Omnivore		
			Food chain		
			Producers		