Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
Forces	SPN.1 know the	SPR.1 know a	A STATE OF THE PARTY OF THE PAR		SP3.1 know about,	100	SP5.1 know that		SP7.1 know the
	words; push, pull,	force can have an			and describe, how		unsupported		difference
	stretch, twist	effect on an			objects move on		objects fall towards		between balanced
		object, (e.g. make			different surfaces		the earth because		and unbalanced
		it move)			SP3.2 know that		of the force of		forces and how
		The same of the	1.00		some forces need		gravity acting		they influence the
		A ^{CC}			contact between		between the earth		movement of an
		100			two objects, but		and the falling		object
		7			magnetic forces can		object		
		1			act at a distance		SP5.2 know the		
		W.,			SP3.3 know that		effects of air		
		30			magnets attract		resistance, water		
		A ^{cc}			and repel each		resistance and		
		A)			other and attract		friction, that act		
					some materials and		between moving		
		VI			not others		surfaces		
		1			SP3.4 know how to		SP5.3 know that		
		S Comments			compare and group		some mechanisms,		
					together a variety		including levers,		
		4			of everyday		pulleys and gears		
					materials on the		allow a smaller		
		1			basis of whether		force to have a		
					they are attracted		greater effect		
					to a magnet, and		_ =		
					identify some				
					magnetic materials				
					SP3.5 know that				
					magnets have two				
					poles		2000		
		71			SP3.6 know how to				
		\$1			predict whether		and the same of th		
		7			two magnets will	E II BARA			
		W			attract or repel				
					each other,				
					depending on				
		100			which poles are				
		1			facing				

Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
Light	SPN.2 know the	SPR.2 know the sun	And the second second		SP3.7 know that	1996		SP6.1 know that	SP7.2 know how
	difference between	gives us natural			light is needed in			light appears to	refraction of light
	day and night	light			order to see and			travel in straight	can occur when
					that dark is the			lines and use this	light travels
		4			absence of light			to explain:	through different
		A Commence of the Commence of	No.		SP3.8 know that			 that objects are 	objects
		A ^{rea}			light is reflected			seen because	
		100			from surfaces			they give out or	
					SP3.9 know about			reflect light into	
		¥			the danger of direct			the eye	
		V			sunlight and			 why shadows 	
					describe how to			have the same	
					keep protected			shape as the	
		All			 SP3.10 know that 			object that casts	
					shadows are			them	
		V			formed when light			 SP6.2 know that 	
					from a light source			we see things	
		5			is blocked by an			because light	
					opaque object			travels from light	
		4			 SP3.11 know that 			sources to our eyes	
					the size of shadows			or from light	
		1			change and find			sources to objects	
					patterns			and then to our	
						- 6 6		eyes	



Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
Electri city	Nursery SPN.3 know some objects need electricity to work SPN.4 know how to keep safe around electricity	Reception • SPR.3 know different electricity sources, (e.g. plug, battery)	Year 1	Year 2	Year 3	• SP4.1 know common appliances that require electricity to function • SP4.2 know how to construct a simple series electrical circuit, identifying and naming its basic parts including cells, wires, bulbs, switch and buzzers • SP4.3 know how to predict and test whether a lamp will light within a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery • SP4.4 know that a switch opens or closes a circuit and associate this with whether or not a lamp lights in a simple series circuit • SP4.5 know some common conductors and insulators and associate metals with being good	Year 5	SP6.3 know that the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in a circuit SP6.4 know how to compare and give reasons for variations in how components function including the brightness of bulbs, the loudness of buzzers and the on/off position of switches SP6.5 know which recognised symbols to use when representing a simple circuit in a diagram	Year 7 SP7.3 know how to construct series and parallel circuits SP7.4 know how to measure current and potential difference within a circuit



Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
Sound	SPN.5 know we use our ears for listening SPN.6 know that sounds come from different objects	SPR.4 know that sounds can have different volumes				SP4.6 know how sound is made, associating some of them with something vibrating SP4.7 know that vibrations from sounds travel through a medium to the ear SP4.8 know the patterns between the pitch of a sound and features of the object which produced it SP4.9 know the patterns between the volume of a sound and the strength of the vibrations that produced it SP4.10 know that sounds get fainter as the distance from the sound source increases	ide		SP7.5 know how to read the pattern of soundwaves SP7.6 know different pitches and amplitudes from the soundwaves



Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
Seaso	SPN.7 know the	SPR.5 know the	SP1.1 know how to				SP5.4 know the		SP7.7 know how
nal	different types of	names of the four	observe changes				movement of the		gravitational forces
Chang	weather, (e.g.	seasons	across the four	A			Earth and other		cause the orbits of
•	sunny, raining,		seasons				planets relative to		the planets and
e/	cloudy)	A	SP1.2 know how to				the Sun in the solar		their moons
Earth		A Commence of the Commence of	observe and				system		SP7.8 know how
and		APPE	describe weather				 SP5.5 know the 		the tilt of the of
Space		100	associated with the				movement of the		the Earth causes
			seasons				Moon relative to		the seasons
		1	SP1.3 know how to				the Earth		
		V	observe and				SP5.6 know the		
			describe how day				Sun, Earth and		
		600	length varies				Moon as		
		All					approximately		
							spherical bodies		
		VI.					SP5.7 know about		
			100	NO. 157			the idea of the		
		5					Earth's rotation to		
							explain day and		
							night and the		
							apparent		
		3					movement of the		
							sun across the sky		

