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			SP3.1 know about,		SP5.1 know that		SP7.1 know the
	words; push, pull,	force can have an			and describe, how		unsupported		difference
	stretch, twist (S)	effect on an			object <mark>s move</mark> on		objects fall towards		between balanced
		object, (e.g. make			diff <mark>erent surfaces</mark>		the earth because		and unbalanced
		it move) (S)			(S)		of the force of		forces and how
					 SP3.2 know that 		gravity acting		they influence the
					some forces need		between the earth		movement of an
					contact between		and the falling		object (S)
					two objects, but		object (S)		
					mag <mark>netic forces can</mark>		 SP5.2 know the 		
					act at a distance (S)		effects of air		
					SP3.3 know that		resistance, water		
					magnets attract		resistance and		
					and repel each		friction that act		
					other and attract		between moving		
					some materials and		surfaces (S)		
					not others (S)		SP5.3 know that		
					SP3.4 know how to		some mechanisms,		
					compare and group	\	including levers,		
					together a variety		pulleys and gears		
					of everyday		allow a smaller		
					materials based on		force to have a		
					whether they are		greater effect (S)		
					attracted to a		(112)		
					magnet, and		77		
					identify some				
					magnetic materials		<i>J</i>)		
					(D)		(
					SP3.5 know that		l \		
					magnets have two		1		
					poles (S)				
					SP3.6 know how to				
					predict whether				
					two magnets will				
					attract or repel				
					each other,				
					depending on				
				4	which poles are				
					facing (D)	\			

Hartnership

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			SP3.7 know that			SP6.1 know that	SP7.2 know how
	difference between	gives us natural			light is ne <mark>eded in</mark>			light appears to	refraction of light
	day and night (S)	light (S)			order to see, and			travel in straight	can occur when
					tha <mark>t dark is th</mark> e			lines (S) and use	light travels
					absence of light (S)			this to explain:	through different
					 SP3.8 know that 			 that objects are 	objects (S)
					light is reflected			seen because	
					from surfaces (S)			they give out or	
					SP3.9 know about			reflect light into	
					the danger of direct		1	the eye (S)	
					sunligh <mark>t and</mark>			 why shadows 	
					describe h <mark>ow to</mark>			have the same	
					keep protected (S)			shape as the	
					SP3.10 know that			object that casts	
					shadows are			them (S)	
					formed when light			 SP6.2 know that 	
					from a light source			we see things	
					is blocked by an	V /		because light	
					opaque object (S)	\		travels from light	
					 SP3.11 know that 			sources to our eyes	
					the size of shadows			or from light	
					change (S) and find			sources to objects	
					patterns (D)	55		and then to our	
					1	11 1/ /		eyes (S)	



Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
Electricity	SPN.3 know some objects need electricity to work (s) SPN.4 know how to keep safe around electricity (P)	SPR.3 know different electricity sources, (e.g. plug, battery) (S)				SP4.1 know common appliances that require electricity to function (S) SP4.2 know how to construct a simple series electrical circuit (P), identifying and naming its basic parts including cells, wires, bulbs, switch and buzzers (S) SP4.3 know how to predict and test whether a lamp will light within a simple series circuit, based on whether the lamp is part of a complete loop with a battery (D) SP4.4 know that a switch opens or closes a circuit and associate this with whether a lamp lights in a simple series circuit (S) SP4.5 know some common conductors and insulators and associate metals with being good conductors (S)		SP6.3 know that the brightness of a lamp or the volume of a buzzer is affected by the number and voltage of cells used in a circuit (S) 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 (D) SP6.5 know which recognised symbols to use when representing a simple circuit in a diagram (S)	SP7.3 know how to construct series and parallel circuits (P) SP7.4 know how to measure current and potential difference within a circuit (P)

Partnership

Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
Sound	SPN.5 know we use	SPR.4 know that				SP4.6 know how			SP7.5 know how to
	our ears for	sounds can have				sound is made,			read the pattern of
	listening (S)	different volumes				associating some of			soundwaves (P)
	 SPN.6 know that 	(S)				them with			• SP7.6 know
	sounds come from					something			different pitches
	different objects (S)					vibrating (S)			and amplitudes
						SP4.7 know that			from the
						vibrations from			soundwaves (S)
						sounds travel			
						through a medium	1		
						to the ear (S)			
						SP4.8 know the			
						patterns between			
						the pitch of a sound			
						and features of the			
					1	object which			
						produced it (S)			
						SP4.9 know the			
						p <mark>a</mark> tterns betwee <mark>n</mark>			
						t <mark>he</mark> volume of a			
						s <mark>ou</mark> nd and the			
						strength of the	\		
						vibrations that	1 ((
						produced it (S)	171		
						 SP4.10 know that 	71		
						sounds get fainter			
						as the distance	<i>J</i>)		
						from the sound	(1		
						source increases (S)			

Flying High Partnership

Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
Strand Seaso nal Chang e/ Earth and Space	• SPN.7 know the different types of weather, (e.g. sunny, raining, cloudy) (S)	• SPR.5 know the names of the four seasons (S)	Year 1 SP1.1 know how to observe changes across the four seasons (P) SP1.2 know how to observe and describe weather associated with the seasons (P) SP1.3 know how to observe and	Year 2	Year 3	Year 4	Year 5 • SP5.4 know the movement of the Earth and other planets relative to the sun in the solar system (S) • SP5.5 know the movement of the Moon relative to the Earth (S) • SP5.6 know the	Year 6	Year 7 SP7.7 know how gravitational forces cause the orbits of the planets and their moons (S) SP7.8 know how the tilt of the of the Earth causes the seasons (S)
			describe how day length varies (P)				Sun, Earth and Moon as approximately spherical bodies (S) • SP5.7 know about the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky (S)		

Curriculum End Points

The KKPDs are the input to the curriculum. The curriculum end points are the output. Curriculum end points capture the knowledge, skills and understanding that children should have at the end of each year. They build progressively over time so that children leave Year 6 well-prepared for the next stage of education as competent and capable scientist.

For subject leaders, they provide a clear overview of the end of year expectations for each year group, which will support the planning and assessment of the curriculum.

For teachers, they provide further clarity around what children should be able to do at the end of each year, using the knowledge they have gained from being taught the KKPDs. They support teachers to plan activities that help to develop children as effective scientists. They should be used to check what children know and how well they can apply this knowledge across the curriculum.

For children, they ensure that they receive an equitable curriculum which gives them the substantive, procedural and disciplinary knowledge needed to be successful in their future studies.

End points are taken from the National Curriculum Teacher Assessment Framework for Key Stage 1 (https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1125249/2018-

19 teacher assessment frameworks at the end of key stage 1.pdf) and Key Stage 2 (https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1119094/2018-19 teacher assessment frameworks at the end of key stage 2.pdf).



Curric	Children should be	Children should be	Children should be	No physics National	Children should be	Children should be	Children should be	Children should be	Children should be
ulum	able to	able to	able to	curriculum objective	able to	able to	able to	able to	able to
end				in Year 2.					
points	Recall the knowledge	Recall the knowledge	Recall the knowledge		Recall the knowledge	Recall the knowledge	Recall the knowledge	Recall the knowledge	Recall the knowledge
	specified within the	specified within the	specified within the		specified within the KKPDs for Year 3	specified within the KKPDs for Year	specified within the KKPDs for Year 5	specified within the KKPDs for Year 6	specified within the
	KKPDs for Nursery	KKPDs for Reception	KKPDs for Year 1		KKPDS IOI Teal 3	KKPDS IOI Teal	KKPDS IOI Teal 5	KKPDS IOI Teal 0	KKPDs for Year 7
					Describe the effects	Use simple apparatus	Describe and explain	Confidently use	
	Begin to use the	Recognise that there	Describe and	'	of simple forces that	to construct and	the effects of simple	simple apparatus to	Compare balanced
	correct terminology to describe the forces	are different sources	compare seasonal changes		involve contact	control a series	forces that involve	construct and control	and unbalanced forces and their
	they have	of electricity	Citaliges		(friction)	circuit, and predict	contact, including air	a series circuit, and	effect on the
	experienced		Describe the weather		(medion)	how the circuit may	and water resistance	describe how the	movement of an
		Identify the sun as a	associated with each		Discuss and explain	be affected when	and water resistance	circuit may be	object
	Explore and identify	source of light	season		that some forces can	changes are made to	Compare and	affected when	
	forces, e.g: discussing				act at a distance	it it	contrast the effect of	changes are made to	Explore the refraction
	floating and sinking	Express that sounds	Describe how day		(magnetic forces,		different forces on		of light
	when in the bath	can be different	length varies		including those	Explain how a switch	varying objects	it e.g., bulb	
		volumes			between like and	works in an electrical	varying objects	brightness	Use apparatus to construct and control
	Understand				unlike magnetic	circuit	Describe that some	Use recognised	a series and parallel
	electricity is	Compare and talk			o .	Circuit	forces act at a	· ·	circuits to make
	dangerous and that	about the changes in			poles)	Compare and	distance e.g., gravity	symbols to represent	measurements
	some objects need it	season over time			Demonstrate using a	contrast materials	uistance e.g., gravity	simple series circuit	
	to work					- II /	Identify simple	diagrams	Understand and read
		Use vocabulary and			light source how	and identify if they	mechanisms,	English at Pale	soundwaves
	Distinguish between	knowledge to discuss			shadows are formed	are electrical	including levers, gears	Explain that light	
	when it is day and	the changes to the				conductors or	and pulleys, that	from light sources, or	Describe how gravity
	night giving reasons	natural world, e.g:				insulators	increase the effect of	reflected light, travels	and causes the orbits of the planets and
	why	seasons, weather				Use and explain the	a force	in straight lines and	moons
	Recognise that	patterns etc.				idea that sounds are	a lorce	enters our eyes to	moons
	sounds come from					associated with	Describe the shapes	explain how we see	Describe how the
	different objects and					vibrations, and that	and relative	objects	Earths tilt causes the
	•					they require a	movements of the		seasons
	are heard using our					medium to travel	Sun, Moon, Earth and	Demonstrate and justify how and why	
	ears					through, in order to	other planets in the	shadows change	
	Understand that					be heard	solar system	shape	
	changes happen and					Docaribo tho			
	•					Describe the relationship between	Explain the apparent		
	have an awareness of					the pitch of a sound	movement of the sun		
	seasons and weather					and the features of its	across the sky in		
	patterns e.g: it is hot					source; and between	terms of the Earth's		
	in Summer					the volume of a	rotation and that this		
						sound, the strength	results in day and night		
						of the vibrations and	ingiit		
						the distance from its			
						source			

Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7

