KS3 Physics - Space: Planets & Stars

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Subject curriculum intent:	 To develop in our students: An enjoyment of Science by providing relevant, interesting and challenging experiences and activities. Observational skills, by looking for patterns and contrasts. An inquiring mind and a logical approach to problem solving. The ability to draw conclusions from simple experiments and, where appropriate, to devise suitable experiments for further investigations. Communication skills in speaking and listening, written, diagrammatic and symbolic forms. Co-operation and a respect for others by being able to work as part of a team – the development of appropriate social skills. Confidence in their own abilities. A respect for the environment and a careful use of resources. An interest in the world about them and a greater understanding of it. 				
End of KS3 intent	t/outcome	End of KS4 intent/outcome	End of KS5 intent/outcome		
Students will build on their knowledge of science through the different areas – biolog chemistry and physics. Students will 'work scientifically' to achieve the goals of each topic area they encounter.		Students will continue to develop their scientific knowledge through the different areas – biology, chemistry and physics. Students will 'work scientifically' to achieve the goals of each topic area they encounter. Students will be able to relate their scientific experiences to everyday life and have an understanding that science is all around them.			
Intent for this topic:	Students will learn about the different planets in the solar system, their key features and their order. Students will investigate and understand the force of gravity and how this helps keep the planets in their place in space. Also, students will learn about the Earth orbiting the sun and how the Earth being on its axis links to day and night and the 4 seasons. Students will learn about stars and galaxies, focusing on our galaxy – The Milky Way. Students will 'work scientifically' to achieve these goals, learning the key features of scientific enquiry; observing over time, pattern seeking, identifying, classifying, investigating (fair tests) and researching.				
Core vocabulary needed for this subject/topic:	Subject: Biology, Chemistry, Physics Observe, pattern, identifying, classifying, investigating, fair test, researching Topic: Planets – Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune				

		Sun, moon, stars, galaxy, orbit, gravity, axis, day, night, seasons						
Vocabula	ary	Earth, gravity, sun, moon, stars, day, night, seasons						
pupils wi								
accessed								
other top								
subject a								
Key voca		•		piter, Saturn, Uranus, Neptune				
taught wi		Sun, moon, stars, gala	axy, orbit, gravity, axi	is, day, night, seasons				
this topic								
	nowledge: what pupils may already have studied							
Key	Subject	Topic title	Term/year taught	Content/What might pupils already know?				
stage								
KS3	Science	Energy	Summer 1/Year 1	Pupils will have learnt about different types of energy including gravitational energy.				
KS3	Science	ice Earth and its Spring 1/Year 3 Pupils m		Pupils may be aware that Earth is a planet with its own				
		Atmosphere		characteristics and may have been introduced to some other planets.				
KS3	KS3 Maths Time		Every year Pupils may have been introduced to day and night and may be aware that there are 24 hours in a day. Pupils may also be aware that there are 365 days in a year. Also, pupils may be aware of the different seasons and the months that are associated with each season.					
Links to other subjects: Maths, Chemistry								

	OU P Steps 5-6	OU P Steps 7-8	OU Step 1	OU Step 2	OU Step 3
Subject specific	Can label the	Can name the different	Can name the different	Can name the different	Can name the different
<u>knowledge</u>	different planets in	planets in the solar	planets in the solar	planets in the solar	planets in the solar
	the solar system using	system.	system and put them in	system in order from	system in order from
	symbols.		order from the sun.	the sun.	the sun.
		Know that each planet			
	Can match features to	has its own features.	Can identify one feature	Knows that planets have	Knows that planets have
	each planet.		of each planets. E.g.	different features and	different features and
		Knows that gravity is a	hot, cold, volcanoes	give examples for each	give several examples
	Knows that gravity is a			planet.	for each one.
	force and helps keeps	things in their place.	Knows that gravity is a		
	things on the ground.		force and helps keep	Knows that gravity	Knows that gravity
		Knows that gravity	things in their place.	helps keep the planets	helps keep the planets
	Know that the planets	helps keep the planets		in their place.	in their place.
	move around the sun.	in their place.			

			Knows that gravity	Knows that gravity is	Knows that gravity is
Can sor	rt planets and	Know that planets orbit	helps keep the planets	the attraction of two	the attraction of two
stars.		the sun.	in their place.	objects.	objects.
Know t	he sun is a star.	Know the sun is a star.	Knows that gravity is	Know that the Earth	Knows how gravity is
V., +		Marana dia di dia di dia di di	the attraction of two	and moon are attracted	linked to:
out ligh	hat stars give 1t.	Know that stars give out light and planets don't.	objects.	by gravity.	The planets and their placement.
			Know that the Earth	Know that the Earth	The Earth and Sun
Know the turns.	hat the Earth	Know that a galaxy is a large group of stars.	and moon are attracted by gravity.	and sun are attracted by gravity and this is a	The Earth and Moon.
				bigger attraction than	Can explain how the
	he difference en day and	Know that our galaxy is called the Milky Way.	Know that the Earth and sun are attracted	the moon and Earth.	planets orbit the sun and make links to
night.	,	Know that the Earth	by gravity.	Can explain how the planets orbit the sun.	gravity.
Know +	he names of the	rotates.	Know that planets orbit	planers of bit the sun.	Can explain the
4 seaso		Totales.	the sun and can define	Know the sun is a star	difference between
r sease)11 5 .	Know that when the	the word orbit.	and is our closest star.	planets and stars.
		Earth rotates, part of	THE WOLG OF BIT.	Know that other stars	planers and stars.
		the Earth will be facing	Know the sun is a star	are really far away.	Know that the sun is our
		the sun and part of it	and is our closest star.		closest star and other
		will be facing away	Know that other stars	Can compare	stars are really far
		causing day and night.	are really far away.	differences between planets and stars e.g.	away meaning we may not be able to see them
		Know that it takes one year for the Earth to	Know that stars give out light and planets don't.	stars give out light and heat.	clearly.
		orbit the sun.	ngiti and planers don't.	neur.	Can explain what a
		or bir into sun.	Know that a galaxy is a	Know that a galaxy is a	galaxy is and name the
			large group of stars.	large group of stars and	galaxy Earth is a part
			g = g,p = ,	there are several	of.
			Know that our galaxy is	galaxies.	
			called the Milky Way.	3	Know that the Earth
				Know that our galaxy is	rotates about its axis.
			Know that when the	called the Milky Way.	
			Earth rotates, part of		Can explain how day and
			the Earth will be facing	Know that the Earth	night is caused linked to
			the sun and part of it	rotates about its axis.	the Earth's axis.

			will be facing away causing day and night. Know that it takes one year for the Earth to orbit the sun. Know that the 4 seasons are caused by the tilt of the Earth's axis.	Can explain how day and night is caused linked to the Earth's axis. Know that it takes one year for the Earth to orbit the sun. Know that the 4 seasons are caused by the tilt of the Earth's axis.	Know that it takes one year for the Earth to orbit the sun. Can explain how the 4 seasons are caused by the tilt of the Earth's axis.
Subject specific skills	Is able to classify planets and stars. Is able to follow a set of demonstrations to make models. Is able to follow a set of demonstrations to carry out a simple investigation.	Is able to research different planets on the internet with support. Is able to make models following a picture method. Is able to make a prediction from a choice of 3 using symbols. Is able to follow a picture method to carry out a simple investigation. Is able to identify one thing that has changed when completing a fair test. Identifies the correct result in a table.	Is able to research different planets on the internet. Is able to make models following a word and picture method. Is able to link their model to a concept. Is able to select an appropriate prediction from a given choice. Is able to follow a word and picture method to carry out a simple investigation. Is able to suggest what to change when completing a fair test.	Is able to research different planets on the internet. Is able to make models following a written set of instructions. Is able to use their model to explain a concept. Is able to make a prediction linked to their investigation. Is able to follow a written set of instructions to carry out a simple investigation. Is able to explain why their investigation included a fair test.	Is able to research different planets on the internet. Is able to make models following a written set of instructions. Is able to suggest improvements to their model. Is able to use their model to explain a concept. Is able to make predictions. Is able to follow a written set of instructions to carry out a simple investigation.

		Is able to record results in a simple table. Analyses results in the form of tables, simple bar graphs and a brief descriptions using key words or sentence blanks.	Is able to record results in a suitable table. Is able to record results in the form of a simple bar graph. Analyses results in the form of tables, simple bar graphs and a brief description.	Is able to design an experiment to include a fair test. Is able to record results in a suitable table. Analyses results in the form of tables, simple bar graphs and a brief description. Is able to draw conclusions from their results.	
Suggested Activities					
Possible Investigations	 Explore gravity by dropping different Crater experiment: Which ball makes or sand to make craters. Children to standard (cubes) units of measure to Glowing stars science experiment 	s the biggest crater? – Pu measure the size of each	upils throw different size	d/shaped balls in flour	

Personal development

Problem solving

Investigations and matching exercises

Communication skills

Working as pairs in investigations, asking and answering questions

Self-belief

Learning new skills, practising them and demonstrating them.

Self-management

Working with new equipment

Teamwork

Working as groups to solve problems or find out new information

Online resources

Twinkl

CLEAPPS for risk assessments

BBC bitesize for video resources

Youtube

Resource folder on the school server

Evidencing Work

All work / evidence sheets need to be printed off (where appropriate levelled in accordance with the rubric), students need to self-assess and work needs to be put in student folders.

RRS Articles:

This unit of work is linked to Articles of the UN Convention on the Rights of the Child.