Welcome to Spring 2 in Year 6 Here is a brief summary of what will we be learning this term:

As writers, we will be writing a meeting tale, using figurative language to hide the threat and change the atmosphere in the story setting.

In spelling, we are continuing to focus on Year 6 key words and using the Sounds Write lessons to develop our spelling strategies.

In handwriting, we will continue to practice joining our letters and applying these skills in our everyday writing.

As readers, we are exploring at a text called 'The Train' and using evidence from the text to justify our opinions. In particular, we will be summarising what we have read and making inferences about the character.

We will also be learning a performance poem, 'The Road Not Taken' and analysing the meaning behind the poem.

As mathematicians, we will be learning the relationship between fractions, decimals and percentages and exploring the connections between them. We will also be investigating angles and how to calculate the angles within shapes.

Alongside this, we will be revising the four arithmetic operations of addition, subtraction, multiplication and division and applying this understanding to reasoning and problem-solving questions.

As computer engineers, we are learning about changing variables when designing and programming a computer game.

As musicians, we will be learning how Saint Saëns uses the "March of the Royal Lion" Theme to open his suite 'Carnival of the Animals'

As designers, we will be learning about how to build a controllable vehicle.

As scientists, we will be learning about Light. We will discover that light is an energy source, travels in straight lines, and travels directly into our eyes directly from light sources, or, indirectly through reflection enabling sight. We will work scientifically reflecting light and measuring shadows.

As geographers, we will be learning about global trade and studying how important trade is to the United Kingdom?

In PHSCE the learning is entitled Healthy Me. We will learn about drugs and alcohol-healthy use and abuse. We will learn about making healthy choices in our future lives.

In RE, we will be learning about creation and exploring our questions and beliefs around the Creation story.

In PE, we are following a new scheme of work from Real PE. This term our focus is Social skills and how we can apply this to games.

In Modern Foreign Languages, we are developing our confidence in conversing and writing in French.

Please follow this link to view our wider curriculum:

East Hunsbury Primary School - Our Curriculum

are Thursday
and Friday







LIGHT – Knowledge Organiser Year 6 Spring 2								
Vocabulary		Properties of Light	Refraction & Spectrum of Light					
light	A type of energy. It stimulates our eye to send signals to the brain so that we can see.	Light appears to travel in straight lines.	White light can be refracted through a prism to split it into its different colours (spectrum):					
light source	The origin of light (where light comes from). Can be natural or artificial.	2. Light travels very fast!						
ray	The straight path with which light travels.	300,000,000 metres per second!	American State Sta					
reflect	When light bounces off an object without being absorbed. [Noun = reflection].	SHADOW	The spectrum of white light is RED, ORANGE, YELLOW, GREEN, BLUE, INDIGO					
		3. When blocked, it creates a	and VIOLET.					
refract	When light changes direction as it passes through one material into another. [noun = refraction].	How We See	Shadows Shadows have the					
emit	To produce and give off/out a type of energy (e.g., light or sound).	We can see objects because they give out light or reflect light into our eyes.	same shape as the objects that cast them:					
transparent	Allows all light to pass through.	reflect light lifto our eyes.	Shadows change					
translucent	Allows some light to pass through. Objects on the other side of a translucent object cannot be seen clearly.		length and direction during the day:					
opaque	Not able to allow any light to pass through.		Shadows change in					
periscope	A piece of equipment using two mirrors set at 45°. It enables us to view objects which would be out of sight.		size depending on the distance between the object					
spectrum	A range of colours produced by separating out white light (as seen in a rainbow).		and light source: shadow gets BIGGER					
	Red, Orange, Yellow, Green, Blue, Indigo, Violet							

opportunities

Global Trade - Knowledge Organiser Year 6 Spring 2

How important is trade to the United Kingdom?

In this unit, the children find out about how goods and services are traded around the world. They will explore the UK's trade links today and in the past, finding out about goods imported and exported and the methods of transport used. Pupils will learn about the benefits of trading internationally, as well as the risks to this area. They will also learn about Fairtrade and why it is important in a global market.

Vocabulary							
Trade	Buying and selling goods and services.	Country	tracks change Elen street (% of got botal tracks)	Ellen, to Charles total	oheren shoce son?	Client, Street, Street, Street, Chi of lotal Imports;	ohumpa sirece sire?
Import	Buying goods or services into a country from abroad.	1 Linited States* 2 Germany	190.5 † 4.09 (54.7%) 132.7 ± -1.69 (10.2%)	(18.076)	4 -1.7%	72.4 (10.9%) 77.3 (11.6%)	4 -1.696
Export	Selling goods or services to another country.	5 Priorition dis	93.1 † 6.75 (7.2%) 84.9 † 4.35 (6.5%) 68.5 † 2.35	(6.976) 6 42.1 (6.676)	T 14.156 T 2.756 T 4.056	49.1 (7.4%) 42.8 (8.4%) 45.4	T 5.9%
Product	Something that is made and then sold.	County County County					rtners.
Fairtrade	Buying and selling goods for a fair price.						
Goods	Things that are bought and transported.		Fairtrade symbol that can be on packaging in the UK and				
Trading partners	Countries that have agreed to trade with each other.	FAIRT	DADE	been	nates that given a fa		
Consumable	Something that you can eat or drink	FAIRT	KADE	produ	ict.		
Consumer	A person who buys goods or services for their own use	Where does our food come from? The silk and spice routes from Europe to the Middle-East and Asia					
Producers	A person, company, or country that makes, grows, or supplies goods or products for sale.	Origins of food consumed in the UK in 2017 Percentage supplied to the UK UK SIN ELI 30% Africa 47% North-America 47%				>	
Purchase power	The ability to buy products and services.						
Equality	When everyone is treated the same, especially in status, rights, or	South America 4% Ania 4% Rest of Europe 2%			Somalia	ledar ()	K

Australiania 1%

UK Exports Top 10 UK goods exports (2018) % change from 2017 0 5 10 15 20 25 30 35 Miscellaneous electrical goods (intermediate)

The UK's top 10 exports in the year 2018. Cars being the number one export.

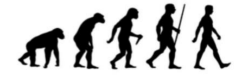
Northampton Primary Academy Trust RE Knowledge Organiser

	Year 6 RE Knowledge Organiser Spring To	erm Two: Does it matter what we believe about Creation?		
VOCABULARY				
Creation	The action or process of bringing something into existence	Christians believe the		
Belief	An acceptance that something exists or is true, especially one without proof.	This can be seen as c		
Believer	Someone who believes in God, a religion or a set of beliefs which do not have to be of a religious nature.	the scientific theories (living things today		
Genesis	The first book of the Bible. Its name derives from the opening words: "In the beginning"			
Atheist	A person who does not believe in God.	However, th		
Science	Knowledge about the world that is based on facts learned through experiments and observations	Christian scie poetic acco		
God	(In Christianity) The one who created and rules over all the world.	an fine the consider how		
Agnostic	Someone who is open-minded to the existence of God or gods but has doubt for their existence.	for answ opportuniti		
Big Bang Theory	A common theory of the beginning of the Universe and evolution of living things.	questions abo		
Monotheistic	A belief in one God.	* * *		
Evolution	The theory that all the kinds of living things that exist today developed from earlier types.			
Universe	The whole of space and everything in it.	Sept.		



Christians believe that God created the world and that Creation is detailed in the book of Genesis in the Bible.

This can be seen as controversial as it goes against the scientific theories of The Big Bang and Evolution (living things today evolved from earlier types.)





However, there are and have been many Christian scientists. They read Genesis as a poetic account rather than a scientific document.

In this unit we consider how humans are always searching for answers and will have many opportunities to pose and try to answer questions about the meaning and purpose of life.