

Image: Second		Autumn Term		Spring Term			Summer Term	
Itestbacks biography adventure stories reports recounts poetry Reading skills Vocabulary inference Explain Refrieve Vocabulary Refrieve Explain Inference Refrieve Summarise Refrieve Refrieve Summarise Refrieve Summarise Refrieve Refrieve Summarise Sumaris Summarise Summaris	English	Writing to entertain:	Writing to inform:	Writing to entertain:	Writing to inform:	Writing to inform:	Writing to entertain:	
skills Inference Retrieve Summarise Inference Retrieve Summarise Inference Retrieve Summarise Reading text Holes The Explorer Skellig Clockwork Clockwork The Explorer Skellig Maths Number - place value Number - place value Number - ratio Geometry - shope Maths Number - addition, subtraction, multiplication and division Number - adgebra Restrieve Number - fractions Measurement - converting units Biology Number - area, perimeter and volume Biology Science Physics Why does Why can't fish live on land# Number - fractions Biology History How have our ancestors made a difference to our rights? Biology Why can engry come from? Focus: Physical geography Why should the rainforest be important to use all? Focus: Physical geography Ones tourism have a positive important to use all? Focus: Physical geography	-	flashbacks	biography	_	reports		poetry	
Reading text Reading text A Christmas Carol Summarise Holes Clackwork A Christmas Carol Prediction Summarise The Explorer The Uion, The Writch Is The Wardrobe Number - algebra Prediction Skellig FoRHER Maths Number - place value Number - addition, subtraction, multiplication and division Number - converting units Number - algebra Number - decimals and percentages Measurement - converting units Number - algebra Number - addition, subtraction, multiplication and division Number - addition, subtraction, multiplication and division Number - converting units Number - algebra Number - addition, subtraction, Number - addition, subtraction, Measurement - converting units Biology Measurement - accimals and percentages Measurement - ace perimeter and volume Biology How can ve stay fit and healthy as we charter inhow we look? Biology How can we stay fit and healthy as we get older? Alexander Fleming Biology Why dow esee things? Gustav Krichhoff History How have our ancestors made a difference to our rights? Who were the Mayan civilization? Why should the rainforest be important to use all? Focus: Focus: Physical geography Why should the rainforest be important to use all? Focus: South America Does tourism have a positive impact on Mount Everest? Focus: Mountains	Reading	Vocabulary	Explain	Vocabulary	Explain	Vocabulary	Explain	
Reading text Holes The Explorer Skellig A Christmas Carol The Lion, The Witch & The Wardrobe Skellig Maths Number - place value Number - ratio Geometry - shape Number - addition, subtraction, Multiplication and division Number - decimals Number - decimals Geometry - shape Number - fractions Number - fractions, decimals Number - decimals Preparation and direction Number - converting units Biology Measurement - converting units Measurement - area, perimeter and volume Biology Science Physics Biology How much variations is there in how we look? Biology How do we sets things? What does electricity need to work? Why can't fish live on lances Who were the Mayan civilization? Biology How should we remember the Ancient Egyptians? How should we remember the Ancient Egyptians? History How have our ancestors made a difference to our rights? Where does our energy come from? Why should the rainforest be important to use all? Does tourism have a positive impact on Mount Everest? Geography Whore does use energy focus: Physical geography How can are the statement? How can culture influence art?	skills	Inference	Retrieve	Inference	Retrieve	Inference	Retrieve	
Clockwork A Christmas Carol The Lion, The Witch & The Wardrobe FaRTHER Maths Number - addition, subtraction, multiplication and division Number - addition, subtraction, multiplication and division Number - algebra Number - adecimals and percentages Geometry - position and direction Preparation and transition to Key Stage 3 Science Physics What does electricity need to work? Biology Why can't fish live on land? How much variation is there in how we look? Biology How much variation is there in how we look? Biology How can we stay fit and healthy as we get older? Physics How do we see things? History How have our ancestors made a difference to our rights? Where does our energy come from? Focus: Physical geography Who were the Mayan civilization? Lion? Lion? Does tourism have a positive important to use all? Focus: South America At and How do artists create illusion? Where and the state astatement? How can culture influence art? How can culture influence art?		Prediction	Summarise	Prediction	Summarise	Prediction	Summarise	
A Christmas Carol Number - place value Number - ratio Geometry - position and direction Maths Number - fractions Reasurement - area, perimeter and volume Biology Biology Biology How does are statistics Biology How doe was see fractions How doe wasee fraction	Reading text	Hc	oles	The Ex	plorer	Skellig		
Maths Number - place value Number - value Number - ratio Geometry - shape Number - addition, subtraction, multiplication and division Number - adjebra Number - adjebra Preparation and direction Number - fractions Number - fractions Number - fractions, decimals Adjebra Preparation and direction Measurement - converting units Biology Mumber - adjebra Preparation and direction Preparation and direction Science Physics Biology Why can't fish live on land? Biology Biology How do we see things? What does electricity need to work? Why can't fish live on land? Carl Linnaeus Carl Linnaeus Carl Linnaeus Carl Linnaeus Who were the Mayan civilization? How should we remember the Ancient Egyptians? How should we remember the Ancient Egyptians? History Mere does our energy come from? Why should the rainforest be important to use all? Does tourism have a positive important to use all? Geography How do artists create illusion? How can art make a statement? How can culture influence art? How can culture influence art?			Clockwork		The Lion, The Witch & The Wardrobe		FaRTHER	
Number - addition, subtraction, multiplication and division Number - fractions Measurement - converting units Number - algebra Number - decimals Number - decimals Percentages Measurement - area, perimeter and volume Statistics Geometry - position and direction Preparation and transition to Key Stage 3 Science Physics Physics electricity need to work? Biology Why can't fish live on land? Carl Linnaeus How much variation is there in how we look? Biology How can we stay fit and healthy as we get older? Alexander Fleming Physics How do we see things? Gustav Kirchhoff History How have our ancestors made a difference to our rights? Who were the Mayan civilization? Were the canforest be important to use all? Focus: Physical geography Opes tourism have a positive important to use all? Focus: Physical geography Art and Mer and How do artists create illusion? How can art make a statement? How can culture influence art? How can culture influence art?		A Christmas Carol						
Multiplication and division Number - fractions Measurement - converting units Number - decimals Numbers - fractions, decimals and percentages Measurement - area, perimeter and volume Statistics Preparation and transition to Key Stage 3 Science Physics What does electricity need to work? Biology Why can't fish live on land? Carl Linnaeus Carl Linnaeus Carl Linnaeus How much variation is there in how we look? Biology Biology How much variation is there in how we look? Biology How can we stay fit and healthy as we get older? Alexander Fleming Physics How do we see things? Gust Kirchhoff History How have our ancestors made a difference to our rights? Who were the Mayan civilization? Image: Why should the rainforest be important to use all? Focus: South America Does tourism have a positive impact on Mount Everest? Focus: Mountains Att and How do artists create illusion? How can art make a statement? How can culture influence art?	Maths	Number - place value		Number – ratio		Geometry - shape		
Number - fractions Measurement - converting units Numbers - fractions, decimals and percentages Measurement - area, perimeter and volume Statistics Biology Physics Science Physics What does electricity need to work? Thomas Edison Biology Why can't fish live on land? Carl Linnaeus How much variation is there in how we look? Biology How can we stay fit and healthy as we get older? Alexander Fleming How dow esee things? Gustav Kirchhoff History How have our ancestors made a difference to our rights? Image: Where does our energy come from? Focus: Physical geography Who were the Mayan civilization? How should we remember the Ancient Egyptians? Does tourism have a positive important to use all? Focus: Physical geography At and How do artists create illusion? How can art make a statement? How can cutwre influence art?		Number – addition, subtraction,		Number – algebra				
Measurement - converting units percentages Measurement - area, perimeter and volume Statistics Biology Physics Science Physics What does electricity need to work? Biology Why can't fish live on land? Carl Linnaeus How much variation is there in how we look? Carl Linnaeus Biology How much variation is there in how we look? Biology How can we stay fit and healthy as we get older? Alexander Fleming Physics How do we see full contacts? History How have our ancestors made a difference to our rights? Image: Whore does our energy come from? Focus: Physical geography Who were the Mayan civilization? How should we remember the Ancient Egyptians? How should we remember the Ancient Egyptians? Geography Where does our energy come from? Focus: Physical geography Where does our energy come from? Focus: Physical geography Why should the rainforest be important to use all? Focus: South America Does tourism have a positive impact on Mount Everest? Focus: Mountains		multiplication and division		Number – decimals		Preparation and transition to Key Stage 3		
Science Physics Biology Biology Biology Biology How can ve stay fit and healthy as we get older? Biology How do we see things? Science Physics What does electricity need to work? Why can't fish live on land? How much variation is there in how we look? How can we stay fit and healthy as we get older? How do we see things? Gustav Kirchhoff History How have our ancestors made a difference to our rights? Image: See See See See See See See See See S		Number – fractions		Numbers – fractions, decimals and				
Science Physics What does electricity need to work? Thomas Edison Biology Why can't fish live on land? Carl Linnœus How much variation is there in how we look? Charles Darwin Biology How can we stay fit and healthy as we get older? Alexander Fleming How do we see things? Gustav Kirchhoff History How have our ancestors made a difference to our rights? Who were the Mayan civilization? How should we remember the Ancient Egyptions? How should we remember the Ancient Egyptions? Geography Where does our energy come from? Focus: Physical geography Why should the rainforest be important to use all? Focus: South America Does tourism have a positive import and to use all? Focus: South America Art and How do artists create illusion? How can art make a statement? How can culture influence art?		Measurement – converting units		percentages				
Science Physics What does electricity need to work? Thomas Edison Biology Why can't fish live on land? Carl Linnaeus How much variation is there in how we look? Biology How can we stay fit and healthy as we get older? Alexander Fleming Physics How do we see things? Gustav Kirchhoff History How have our ancestors made a difference to our rights? Who were the Mayan civilization? Image: Source the Mayan civilization? <								
Science Physics Biology Biology Biology How can't fish live on land? Biology How can't fish live look? Biology How can we stay fit and healthy as we get older? Biology How do we see things? History How have our ancestors made a difference to our rights? Image: Come from? Focus: Physical geography Who were the Mayan civilization? Image: Come from? Focus: South America How should the rainforest be important to use all? Focus: South America Image: Come from filterence art? Focus: South America Image: Come from filterence art? Focus: South America Image: Come filterence art? Focus: Mountains Image: Come filterence art? Focus: Mountains Image: Come filterence art? Focus: Mountains		Statistics						
What does electricity need to work? Thomas Edison Why can't fish live on land? Carl Linnaeus How much variation is there in how we look? Charles Darwin How can we stay fit and healthy as we get older? Alexander Fleming How do we see things? Gustav Kirchhoff History How have our ancestors made a difference to our rights? Image: Comparison with the end of the en								
electricity need to work? Thomas Edison on land? Carl Linnaeus look? Charles Darwin and healthy as we get older? Alexander Fleming things? Gustav Kirchhoff History How have our ancestors made a difference to our rights? Image: Thomas Edison Image: Thomas E	Science			0,				
work? Thomas Edison Carl Linnaeus Charles Darwin get older? Alexander Fleming Gustav Kirchhoff History How have our ancestors made a difference to our rights? Who were the Mayan civilization? Image: Charles Darwin Image: Charles Darw								
Thomas Edison Image: Construction of the state of		,					0	
Image: Note: Note			Carl Linnaeus	Charles	Darwin	0	Gustav Kirchhoff	
Made a difference to our rights?Image: Civilization?Image: Civilization?Image: Civilization?Image: Civilization?GeographyWhere does our energy come from? Focus: Physical geographyWhy should the rainforest be important to use all? Focus: South AmericaDoes tourism have a positive impact on Mount Everest? Focus: MountainsArt and How do artists create illusion?How can art make a statement?How can culture influence art?		Thomas Edison	() ()	(m) (m)		Alexander Fleming		
made a difference to our rights?image: civilization?image: civilization?image: civilization?image: civilization?GeographyWhere does our energy come from? Focus: Physical geographyWhere does our energy come from? Focus: Physical geographyWhy should the rainforest be important to use all? Focus: South AmericaDoes tourism have a positive impact on Mount Everest? Focus: MountainsArt and How do artists create illusion?How can art make a statement? Driving Constitute on				O CON		(m)		
made a difference to our rights?image: civilization?image: civilization?image: civilization?image: civilization?GeographyWhere does our energy come from? Focus: Physical geographyWhere does our energy come from? Focus: Physical geographyWhy should the rainforest be important to use all? Focus: South AmericaDoes tourism have a positive impact on Mount Everest? Focus: MountainsArt and How do artists create illusion?How can art make a statement? Driving Constitute on						O C C C	v	
Made a difference to our rights?Image: Civilization?Image: Civilization?Image: Civilization?Image: Civilization?GeographyWhere does our energy come from? Focus: Physical geographyWhy should the rainforest be important to use all? Focus: South AmericaDoes tourism have a positive impact on Mount Everest? Focus: MountainsArt and How do artists create illusion?How can art make a statement?How can culture influence art?	History	How have our and	estors	Who were the Ma	van	How should we remember		
rights? Image: Construction <	· · · · · · · · · · · · · · · · · · ·							
Geography Where does our energy come from? Focus: Physical geography Why should the rainforest be important to use all? Focus: South America Does tourism have a positive impact on Mount Everest? Focus: Mountains Art and How do artists create illusion? Mean art make a statement? How can art make a statement? How can culture influence art?		rights?						
Art and How do artists create illusion? How can art make a statement? How can culture influence art?		WOMEN						
Art and How do artists create illusion? Image: Come from? Focus: Physical geography Image: Come from? Focus: South America Image: Come from? Focus: Mount Everest? Focus: Mount Everest? Focus: Mount Everest? Art and How do artists create illusion? Image: Come from? Focus: Mount Everest? Image: Come from? Focus: Mount Everest? Art and How do artists create illusion? Image: Come from? Focus: Mount Everest? Image: Come from? Focus: Mount Everest?								
Art and How do artists create illusion? Image: Come from? Focus: Physical geography Image: Come from? Focus: South America Image: Come from? Focus: Mount Everest? Focus: Mount Everest? Focus: Mount ains Art and How do artists create illusion? Image: Come from? Focus: Mount Everest? Focus: Mount Everest? Image: Come from? Focus: Mount Everest? Focus: Mount ains	Geography					Does tourism have a positive impact on Mount Everest?		
Art and How do artists create illusion? How can art make a statement? How can culture influence art?								
Art and How do artists create illusion? How can art make a statement? How can culture influence art?		Focus: Physical geography		Focus: South America		Focus: Mountains		
	Art and	How do artists crea	ate illusion?	How can art make c	ustatement?	How can culture infl	vence art?	
Bridget Riley				Deviation		VI R		
				Jean-Michel Basquiat, Banksy		Chinese Terracotta Warriors		

Design Technology	How can we combine materials? Focus: Textiles		How do games use electrical circuits? Focus: Electrical systems		What makes a good bread roll? Focus: Food	
Religious Education	How is God one – and yet Three?	How do Christians believe about the Messiah – and why is it good news?	For Christians, what difference does it make to belong to God's Kingdom?	What helps Muslims to live a good life?	How do non- religious people celebrate new life?	Who am I and where do I belong?
Computing	Coding	Networks Understanding Binary	Quizzing	Spreadsheet	Text Adventures	Blogging Online Safety
PE	Fitness	Gymnastics	Dance	Gymnastics	Dance	Dodgeball
Games	Football	Outdoor Adventurous Activity		Tennis	Athletics	Cricket
PSHE	Being Me in my world	Celebrating Differences	Changing Me	Healthy Me	Relationships	Dreams and Goals
Music	Reggae & Romantic period Listening: Aural dictation Ukulele Three- and four-part songs		Classical – Baroque & Jazz and Blues Composing: Jazz and blues Ukulele Singing as a choir		Gospel & music we love Performing: Performing as a small band Ukulele Singing as a choir	
Spanish	Verbs - the infinitive and verb endings	Descriptions of people	Telling the time Conjugating verbs	Daily routines	My learning of Spanish	Introduction to the French language
Thrive Experiences and Opportunities	Pupil Leadership applications	Trip to the Houses of Parliament and Tate Britain	Trip to the Natural History Museum	Junior Citizenship event		Residential trip to PGL Windmill Hill