



		Autumn Term		Spring Term		Summer Term	
	Over Arching Theme	War & Conflict		Environment		Citizenship	
	Possible Texts	<ul style="list-style-type: none"> <li>• Goodnight Mister Tom</li> <li>• Wonder</li> <li>• Poems from the First World War</li> <li>• War Game</li> <li>• Private Peaceful</li> </ul>	<ul style="list-style-type: none"> <li>• Pax</li> <li>• Letters from the Lighthouse</li> <li>• Carrie’s War</li> <li>• The Lion and the Unicorn</li> </ul>	<ul style="list-style-type: none"> <li>• Pandora</li> <li>• Window</li> <li>• Tidy</li> <li>• The Lorax</li> <li>• All the Wild Wonders</li> </ul>		<ul style="list-style-type: none"> <li>• Grand tour of the solar system</li> <li>• The skies above my eyes</li> <li>• Hidden figures</li> <li>• Pig heart boy</li> </ul>	
	Class reads	<ul style="list-style-type: none"> <li>• Demon Dentist</li> <li>• Lion, Witch and Wardrobe</li> </ul>	<ul style="list-style-type: none"> <li>• The Boy at the Back of the Class</li> </ul>	<ul style="list-style-type: none"> <li>• Wonder</li> </ul>		<ul style="list-style-type: none"> <li>• The Creakers</li> </ul>	
Science & Technology	Science	Electricity <ul style="list-style-type: none"> <li>• Experiment with circuits - brightness of bulb and volume of buzzer</li> <li>• Identify and use symbols</li> <li>• Investigate static electricity</li> </ul>	Light <ul style="list-style-type: none"> <li>• Build own model to represent how light travels</li> <li>• Crime Lab investigation – STEM</li> <li>• Making shadows</li> <li>• Create own periscope</li> </ul>	Light <ul style="list-style-type: none"> <li>• Crime Lab investigation</li> </ul> Evolution & Inheritance <ul style="list-style-type: none"> <li>• Seeds and Fruit – adaptation – STEM</li> <li>• Evolution Megalab – STEM</li> <li>• Darwin</li> </ul>	Living Things & Habitats <ul style="list-style-type: none"> <li>• Classify their classmates</li> <li>• Snapshot Serengeti</li> </ul>	Animals inc Humans <ul style="list-style-type: none"> <li>• Dissect a heart</li> <li>• Circulation Game</li> <li>• Heart Beaters - STEM</li> </ul>	Earth and Space <ul style="list-style-type: none"> <li>• Our Solar System project – STEM</li> <li>• Phases of the moon – observing over time</li> <li>• Fruit solar system</li> <li>• Eggonaut - STEM</li> <li>• Astronaut how to videos</li> <li>• Dark Skies Event</li> </ul>
	ICT	Research - Credible		Scratch		Movie Making	
	DT	Rationing - Cooking		Game making – Classification Cooking		Greek Food	



		Trench Pulley System Christmas T-Shirts				
<b>Global &amp; Cultural</b>	<b>History</b>	World Wars Refugees			Ancient Greece / Olympics	
	<b>Geography</b>	European Human / Physical		Human/Physical Geography Litter Pick / Beach Clean		Geographical Skills Compass & Figure References
	<b>RE</b>	Religious Art	Different account in the Gospels	Jesus' Death		Rites of Passage
<b>Well Being</b>	<b>PSCHE</b>	Racial Stereotypes / Refugees / Resilience				Citizenship - Keeping Safe , First Aid and puberty
	<b>PE</b>	Gymnastics / Basketball	Dance / Boxing	Badminton / Fitness	Fitness/ Football	Rounders / Volleyball
	<b>Online Safety</b>	Self-Image and Identity	Online Relationships & Online Bullying	Online Reputation	Managing online information	Health, well-being and lifestyle
<b>Expressive &amp; Performing Arts</b>	<b>Art</b>	Painting - Impressionists	Banksy – War art/silhouettes	Drawing - Combining mediums Environmental Art - Claude Monet		Sculpture - 3D models Sport
	<b>Music</b>	Music for Morale - comparing and contrasting different styles		Environmental Rap		Composing - Background/intro/credits Compose - Notation (including major and minor pentatonic scales)
<b>Making Learning Real</b>	<b>Experimental Learning Outdoors (trip out/ visitors in)</b>			Park clean/litter pick		High Adventure - Skipton
	<b>Outdoor Learning Opportunities within school</b>			Fire Building Water Cleaning Environmental speakers		Mini Olympics Dark Skies Event Mobile Planetarium