



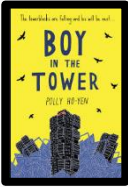



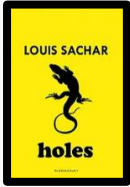


Lions (Year 5)



Year A	Autumn		Spring		Summer	
Our values	Finding the talent in everyone...					
						
						
Learning hooks	Authors inspiration https://www.hollybush-herts.sc.hwk/boy-in-the-tower/	Extract from film	Debate	Drama / hot seating	Box of things to predict (trainers, lipstick, snake, spade)	Consolidation and transition
Book hook	Boy In The Tower 	Goodnight Mister Tom 	Kiss the Dust 	The Garbage King 	Holes 	
English (writing)	Newspaper report Non-chronological report	Narrative Diary entry	Discussion text Letter	Narrative (different P.O.V)	Character description Recount	

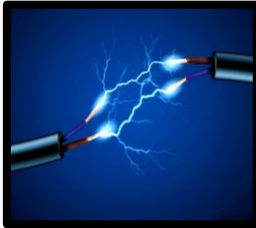
Lions (Year 5)



Maths		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
		Autumn	Number: Place Value			Number: Addition and Subtraction		Statistics		Number: Multiplication and Division			Measurement: Perimeter and Area
Spring	Number: Multiplication and Division			Number: Fractions						Number: Decimals and Percentages		Consolidation	
Summer	Consolidation	Number: Decimals			Geometry: Properties of Shape		Geometry: Position and Direction		Measurement: Converting Units		Measurement: Volume		

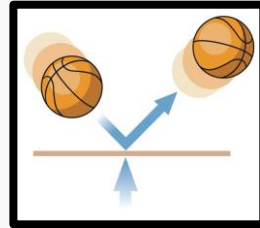
PHSE							
<p>We have divided PSHE into 7 different strands:</p> <ul style="list-style-type: none"> Sex and relationship education (SRE) Drug, alcohol and tobacco education (DATE) Keeping safe and managing risk Mental health and emotional wellbeing Physical health and wellbeing Careers, financial capability & economic wellbeing Identity, society and equality 		Dealing with feelings	Healthy minds	Human rights	Keeping safe out and about (FGM)	Stereotypes, discrimination and prejudice.	Changes

Science



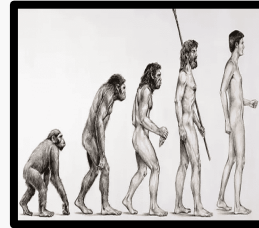
Electricity

- Investigate how circuits can be effected by their components
- Know and use key symbols for electrical circuits



Forces

- Gravity
- Air Resistance
- Water Resistance
- Friction
- Investigate how force and motion can be transferred through mechanical devices



Evolution and Inheritance

- What is passed on in our genes?
- Adaptation
- Evolution
- Extinction
- Charles Darwin



Properties and changes of materials

- Hardness, solubility, transparency, conductivity and response to magnets.
- Reversible and irreversible changes (dissolving, evaporating and filtering)



Animals including humans

- The circulatory system
- How the heart works
- Impact of exercise
- Keeping the heart healthy


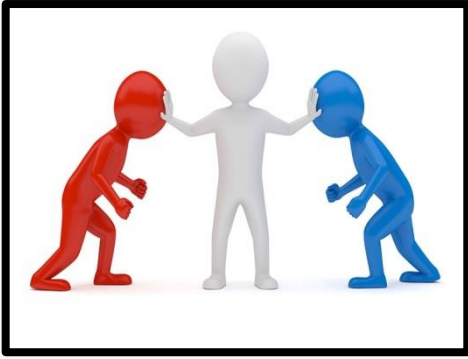



Animals including humans

- Birth, growth, development, and reproduction

Lions (Year 5)



<p>History/ Geography</p>	<p><u>Friend or Foe?</u></p> 		<p><u>Can all conflicts be resolved?</u></p> 		<p><u>How does our food land in Tesco?</u></p> 	
<p>Art/ D.T</p>	<p><u>Air Raid shelters</u> Research, design and make own WW2 style shelters</p>		<p><u>Mining landscapes</u> Study photographer Ian Beesely to recreate own landscapes</p>		<p><u>Food</u> Plan and make a locally sourced meal</p>	
<p>PE</p>	<p>O.A.A. (Rawmarsh scheme) Athletics (Oct comp)</p>	<p>Dance Gymnastics</p>	<p>Net games Dodgeball</p>	<p>Net games Tag Rugby (Trust sports day)</p>	<p>Handball Athletics (Trust sports day)</p>	<p>Cricket Rounders (July comp)</p>
<p>RE</p>	<p>Special places (Lourdes, Golden Temple, Hajj, Western Wall)</p>		<p>What do we know about Islam?</p>		<p>Should we forgive others?</p>	