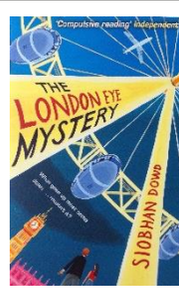
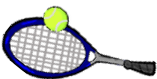


MATHS		TOPIC		
<p>Multiplication and Division (2 weeks)</p> <ul style="list-style-type: none"> multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context solve problems <p>Angles (2 weeks)</p> <ul style="list-style-type: none"> know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles draw given angles, and measure them in degrees (°) identify angles at different points <p>Transformations (1 week)</p> <ul style="list-style-type: none"> Use coordinates in all four quadrants to describe translation Identify, describe, and represent position on a grid following reflection Reflect shapes across the x- and y-axis <p>Fractions (1 week)</p> <ul style="list-style-type: none"> Multiply a fraction by a whole number Multiply a mixed number by a whole number Fractions of quantities Solving problems involving fractions of a quantity 		<p>Roll up, roll up for fun at the fair in this DT unit! This unit gives the children the chance to examine a variety of rotating fairground rides before designing and making their own ride using an electrical motor. The children will enjoy hands-on activities and design challenges! <i>The London Eye Mystery</i>, which we are reading in English, links to this theme.</p> <p>In history, the children will go on a fascinating journey back in time as they find out about the Viking and Anglo-Saxon struggle for the kingdom of England and how England became a unified country. The children will explore where the Anglo-Saxons and Vikings came from, how they fought for territory and power, and how their fighting ultimately led to the kingdom of England we know today. Along the way, they will also find out what life was like for everyday people living in Anglo-Saxon and Viking Britain.</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>		
ENGLISH		PSHE	MUSIC	RE
<p>This half term, the children will be focussing on the text <i>The London Eye Mystery</i>. Within this unit of work, the children will be kept in suspense throughout this humorous adventure which centres around the capital's landmark visitor attraction. Ted, with his special brain which runs on its own unique operating system, and his sister Kat test out their theories and follow up clues to solve the inexplicable disappearance of their cousin Salim, who failed to re-emerge after boarding the London Eye. The children will be writing to inform, persuade and entertain through narratives, diaries, leaflets, and reports.</p> 		<p>RSE Changing Me</p>	<p>All learning this term is focused around one song: <i>Dancing In The Street</i> by Martha And The Vandellas.</p> 	<p>The children will further understand the fundamentals of the Jewish faith and how Jews worship at home, in the synagogue, and in the community.</p> <p>Throughout the unit, the children will explore Shabbat, how Jews pray, what happens at a Bar or Bat Mitzvah, and what it means in Judaism to belong to a faith community.</p>
SCIENCE		PE		
<p>Changes and Reproduction</p> <p>The children will learn about sexual reproduction and gestation, how young children grow and develop, the changes that occur during puberty as well as discovering about the changing needs of humans during old age.</p>		<p>Tennis</p>  <p>Hockey</p> 		