

Week beg: 12th October

Base 11 and 13 **BIKEABILITY WEEK**

		AM			AM			PM	
Mon	Assembly - link on website	<b>Science</b> How light travels and is reflected. <i>Complete sheet on rays of light.</i>		BREAK	<b>Science</b> How light travels and is reflected experiment. <i>Create a periscope using a cereal box.</i>		LUNCH HOUR	Reading activity sheet 1.	<b>Science</b> Refraction of light. <i>Write a prediction and complete the three different experiments.</i>
Tue		<b>Science</b> Refraction of light (continued). <i>Write a conclusion based on yesterday's experiment.</i>			<b>Science</b> Investigating shadows. <i>Write a prediction for the experiment and create a table to record your results.</i>			Reading activity sheet 2.	<b>Science</b> Investigating shadows. <i>Complete investigation, write your conclusion and create a line graph using your data (MATHS LINK).</i>
Wed		<b>Maths</b> Multiplication problem <a href="https://nrich.maths.org/5714/note">https://nrich.maths.org/5714/note</a>			<b>English</b> SPAG - determiners			Reading activity sheet 3.	<b>PE</b> Create a circuit which includes 6 different exercises and complete.
Thurs		<b>Maths</b> Four operations fluency questions.			<b>English</b> SPAG - Grammar booklet			Reading activity sheet 4.	<b>RE</b> To describe and understand the impact of Jesus' teachings on Christians.
Fri		<b>Maths</b> Long division			<b>English</b> Plan for story set in a Victorian workhouse.			Reading activity sheet 5.	<b>Computing</b> Search engines