

<p><u>English</u> Pupils will turn their attention to non-fiction. They will explore 'The Museum of Fun'. Pupils will develop their writing by writing a formal review for varying audiences as well as develop their spoken language when creating a TV advert.</p>	<p><u>Maths</u> Students will learn about statistics and collect their own data to display. They will then delve into shape where they will develop their understanding of the angle family and shape features.</p>	<p><u>Science</u> Students will continue to delve into learning all things 'electricity' in science this half term. They will build and draw series circuits, learn about electrical conductors and insulators as well as understanding the importance of being safe around electricity.</p>
<p><u>History</u></p>	<p style="text-align: center;">Bowman Academy Curriculum Map</p> <div> </div> <p style="text-align: center;">Dickens Class Term 5</p>	<p><u>Geography</u> Dickens class will develop knowledge about tropical rainforests, developing understanding of the lives of indigenous people living in the Amazon rainforest. They will be able to describe why tropical rainforests are important and understand the threats the Amazon faces. They will then explore our local woodland as part of our local fieldwork study.</p>
<p><u>PSHE/RSE</u> Pupils will recognise some of the changes as they grow up and start to make links between love, committed relationships and building a future together. They will learn the importance of consent and explore why some media and online content is not appropriate for children.</p>		<p><u>R.E.</u> Pupils will be working towards answering the unit question 'What is the Pentecost and Kingdom of God?'. They will understand key beliefs and events of Jesus' death and resurrection as well as learn the story of the Pentecost.</p>
<p><u>Art/DI</u> Pupils will become sculptures this term. They will learn about the craft from inspiring artists, Magdalene Odundo, Barbara Hepworth and Jaume Plensa. They will use varying tools to sculpt different materials.</p>		<p><u>Music</u></p>
<p><u>Computing</u> Pupils will learn about data logging and how digital devices record data automatically. They will learn how a computer can be used to analyse data.</p>	<p><u>MFL</u> In French, we will learn how to identify and say colours and shapes in French. They will be able to ask questions in French as well as recapping previous learning.</p>	<p><u>P.E.</u></p>