


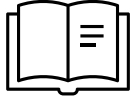
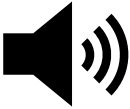







CAISTER ACADEMY
Creative Education Trust
School of Literature
and Performing Arts

Be An Excellent Scientist

#LovetoLearn

Year 8 - How can you become a better physicist? By exploring forces and motion.

<p>Watch</p> 	<p>Read</p> 	<p>Listen and Speak</p> 
<p>The FuseSchool video exploring how objects interact.</p>  <p>SCAN ME</p>	<p>NASA's SpacePlace article on gravity.</p>  <p>SCAN ME</p>	<p>Listen for any specialist language and repeat them out loud.</p>  <p>SCAN ME</p>
<p>Practice</p>	<p>What?</p>	<p>Who?</p>
<p>Follow the method to test the strength of string.</p>  <p>SCAN ME</p>	<p>What forces act on a person riding a bicycle? Draw a force diagram to show these forces.</p> 	<p>Who was Sir Isaac Newton and why is the unit of force named after him?</p>