









## Can you crack the codes to become a Spy?

 <p><b>JAMES BOND</b> <b>007</b></p> <p>Research the most famous fictional spy James Bond! What facts can you find out about him?</p>	<p>Investigate some 'real life' spies? Which country were they from and who did they betray? Write a biography.</p>	<p>Can you write a poem about the life of a spy?</p>	 <p>What was the Enigma Code? Research Alan Turing and how he cracked this code.</p>	<p>Design a Spy Board Game! Include suspects, clues and gadgets, as well as a spy and a villain!</p>	 <p>Design an appropriate vehicle for a spy. What gadgets will it have? What special moves will it have?</p>
<p><b><u>Creative Homework Project:</u></b> Due before Spy Day! Design your own Spy Gadget at home ready to make in school on Spy Day! What materials will you need? Write the steps you will follow to make the final version.</p>		<p>Design a Road Safety poster about safe riding in preparation for Bikeability!</p>	<p>Isaac Newton discovered the laws of gravity. Find out how he did this and draw a picture or diagram to explain.</p>	<p>Design and make a 3D Christmas card.</p> 	
<p>Over this half term, these are activities that you can complete if you are self-isolating, home learning or just want to do something extra. Please post your photographs of what you get up to onto Seesaw or email them into school.</p>	<p>Watch the film "Spy School". Can you pick up any ideas for our Spy Day?</p>		<p>Play Maths games on Mathsframe</p> <p><a href="https://mathsframe.co.uk/">https://mathsframe.co.uk/</a> User: Broadbent Login: Maths123</p>		