

<p><u>Inspirational Title:</u> Go Gosport!</p>	<p><u>When:</u> Spring 1 (5 weeks)</p>	<p><u>Golden Treat at end of term:</u> 9th February</p>
<p><u>Hook:</u> Children to receive letter from somebody local</p>	<p><u>Outcome:</u> Dragon's Den – present to Mrs Wood and Mrs Potter</p>	
<p><u>English:</u> In Literacy, we will be looking at the text 'Varmints' to influence our non-fiction writing, including letters to advise or texts to explain.</p> <p>As well as this, we will be reading the story 'Ice Trap' to take on the role of different characters and imagine their points of views in different situations. Amongst an array of other pieces of writing, we will be writing a Ship's Log Book and a Diary from a particular character in the story.</p>	<p><u>Maths:</u> Year 6 – TBC Year 5 – TBC</p>	
<p><u>Geography:</u> My Ace Place During this topic, children we be looking at how a locality (ie – Gosport) has changed over time and predicting what might become of the place in the future as a result. As part of this topic, children will also be using Atlases, globes and digital mapping to locate countries and places.</p>	<p><u>Science:</u> Year 6 – Continue 'Making New Substances'. Forces that Oppose Motion</p> <ul style="list-style-type: none"> • Air resistance and water resistance are forces against motion caused by objects having to move air and water out of the way. • Friction is a force against motion caused by two surfaces rubbing against each other • Some objects require large forces to make them move; gears, pulley and levers can reduce the force needed to make things move. <p>Year 5 – Earth & Space</p> <ul style="list-style-type: none"> • Stars, planets and moons have so much mass they attract other things, including each other due to a force called gravity. Gravity works over a distance. • Stars produce vast amounts of heat and light. All other objects are lumps of rock, metal or ice and can be seen because they reflect the light of stars. • Objects with larger masses exert bigger gravitational forces • Objects like planets, moons and stars spin • Smaller mass objects like planets orbit large mass objects like stars <p><u>DT:</u> N/A</p>	
<p><u>Computing:</u> Children will be using digital devices as part of a project relating to our topic of 'Go Gosport!' We will also be using it during our Literacy session, too.</p>	<p><u>Art:</u> In Art, children will be using photography and collage skills combined to create spectacular art pieces, inspired by great artists including Ansel Adams.</p> <p><u>Music:</u> Year 6 – N/A – Children will complete their music towards the end of the academic year. Year 5 – Listen2Me – The children will be using this programme across the course of the year to develop their music and listening skills.</p>	
<p><u>PE/Games</u> In PE, we will be choreographing our own Gymnastics routine whilst – in Games – we will be developing our ball control skills in Basketball.</p>	<p><u>RE:</u> The Buddha Rupa</p>	
<p><u>Drama:</u> English Link</p>	<p><u>SMSC Opportunities:</u> Sex and Relationship Education</p>	
<p><u>PDL:</u> Going for Goals</p>	<p><u>Trips/Visits:</u> Paulton's Park (Year 6) Planetarium – Winchester Science Museum (Year 5)</p>	