



# Medium Term Plan for Year 6 ILP – Alchemy Island Summer 1 2017

	Linked Text		Reading Focus	Writing Focus	Mathematics	Art & Design	Computing	D&T	Geography	History	Music	PSHE	Science
	Question	Experience											
Week 1 Engage 24.04.17.	Can you discover the features of Alchemy Island?		SATs revision: Inference focus	SATs revision: Grammar focus	SATs revision: Calculation				<b>GEHP1 –</b> Using a map of Alchemy Island, identify human and physical features. Plus, draw the contours. Create a key <b>GEHP1 –</b> Using Alchemy Island maps, chn to plot the co-ordinates for a journey across the island. Follow and describe journey, using grid references.				
Week 2 02.04.17.	How do we classify plants and animals?		SATs revision: Inference focus	SATs revision: Grammar focus	SATs revision: Reasoning				<b>SC1 –</b> Look at the classification of plants and animals and how they are adapted to their environment. Chn to choose an animal from each classification to inhabit their island, using scientific knowledge to explain how that animal is adapted to the given area.				

<p>Week 3 08.04.17</p>	<p>Can I design my own island?</p>	<p>SATS WEEK</p>							<p><b>GESF2 –</b> Design own Alchemy Island, using geographical features, with a key.</p>				
<p>Week 4 15.04.17.</p>				<p>Explanatory Text Life Cycle of fictional creature.</p>					<p><b>GESF2 –</b> Continuation: design own Alchemy Island, using geographical features, with a key.  Life cycles of animals and plants</p>				<p><b>SC-</b> Can I explain the life cycle of different types of animals?</p>
<p>Week 5 22.05.17.</p>				<p><b>BIG WRITE</b> Explanatory Text Life Cycle of fictional creature.</p>					<p>Continuation: design own Alchemy Island, using geographical features, with a key.  Life cycles of animals and plants</p>				<p><b>SC-</b> Can I explain the life cycle of different types of animals?</p>