








<b>YEAR 2 BEACH TRIP</b>		
<p><b>PROJECT AIM</b></p> <p>To build sandcastles / structures in teams                      To carry out a beach clean up                      To play a game of rounders</p>	<p><b>What materials / information will I need?</b></p> <p>Sand, water, buckets, spades                      Litter pickers / Rubbish bags                      Rounders bat and ball</p>	
<p><b>QUESTION STEPS</b></p> <p>How will I plan to build my sandcastle? How will I work as part of a team?                      How much litter will I be able to collect? How will this help the environment?                      How do I play as part of a team in a game of rounders?</p> <p><b>What problems will I encounter?</b></p> <p>Classmates not working as part of a team                      Frustration with construction of sandcastles</p> <p><b>How am I going to fix these problems?</b></p> <p>Listening to peers. Working together                      Perseverance                      Team building</p>	    	<p><b>Which ACPs am I going to need?</b></p> <p><b>Creating</b>                      Intellectual playfulness – building sand structures/ castles                      Flexible thinking</p> <p><b>Linking</b>                      Reduce, re-use, recycle link to Science / Ecology</p> <p><b>Analysing</b>                      Thinking logically to find the right approach to building                      Precision - Accurately hitting the ball</p>
<p><b>What would a good project look like at the end?</b></p> <p>Stable and original sandcastles / structures</p> <p>A clean beach and understanding of the importance of recycling</p> <p>A successful and enjoyable game of rounders</p>	  	<p><b>Which VAAs am I going to need?</b></p> <p><b>Empathetic</b>                      Thinking about the world around us                      Building as part of a team                      Playing as part of team</p> <p><b>Agile</b>                      Risk taking, experimenting with new ideas.                      Being open-minded, thinking around a problem and bring receptive to other ideas</p>

