<table>
<thead>
<tr>
<th>TITLE</th>
<th>LEVEL ONE</th>
<th>LEVEL TWO</th>
<th>LEVEL THREE</th>
<th>LEVEL FOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONCEPT PHRASE</td>
<td>Importance of Curiosity</td>
<td>Characteristics of Curiosity</td>
<td>Impact of Curiosity</td>
<td>Application of Curiosity</td>
</tr>
<tr>
<td>RATIONALE</td>
<td>Being curious about things that are already in our world helps us understand how best to make new things that we need.</td>
<td>When we are curious about our past we find out things that help us understand the way we live now.</td>
<td>Exercising our curiosity makes us more likely to live adventurous and interesting lives.</td>
<td>Curious minds allow us to learn from our past, make the most of our present and explore our future.</td>
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</tbody>
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| INVESTIGATION INTO | - Properties of materials  
- Ways to be curious  
- Designing and constructing with different materials | - Curiosities of the past  
- The skills that promote life-long curiosity | - The Sciences (Earth and Space, Chemical and Physical)  
- The skills involved in exercising our curiosity  
- Ways to use curiosity to follow a personal Inquiry | - Chemical and physical sciences  
- Structuring an independent inquiry using 21st Century skills  
- A personal passion |
| ESSENTIAL QUESTIONS | - What are different ways that I can be curious?  
- How can I choose which materials to use when I make something?  
- What different things do I need to think about when I make something I want to use or give someone? | - In what ways can we explore the past?  
- What are the skills I need to be curious? | - How does being curious about Science impact on our lives?  
- What skills will help me get the most out of my curiosity? | - How do chemistry and physics impact on my world?  
- How can I make the most of my curiosity? |