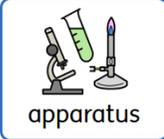
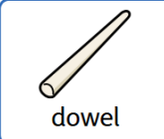
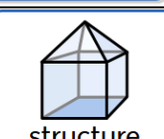
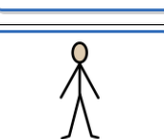


Lesson 1 Can you design a playground with a variety of structures?	Lesson 2 Can you build a range of structures?	Lesson 3 Can you improve and add detail to structures?	Lesson 4 Can you create a surrounding landscape?
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**Vocabulary**

 apparatus	<b>Equipment</b>	 bench hook	<b>A tool for holding wood on the end of a bench</b>	 coping saw	<b>A D-shaped saw</b>
 dowel	<b>Wood in a cylinder shape</b>	 jelutong	<b>A type of softwood</b>	 mark out	<b>Measure and mark where to cut</b>
 modify	<b>To change something</b>	 natural materials	<b>Materials that come from nature</b>	 plan view	<b>A 2D diagram from above</b>
 playground	<b>An outdoor space for playing in</b>	 reinforce	<b>To make something stronger</b>	 structure	<b>Something that can stand by itself</b>
 tenon saw	<b>A saw with a flat blade</b>	<b>1<sup>st</sup></b> prototype	<b>A first attempt at your product</b>	 user	<b>The person who uses the product</b>

*Did you know?*

The first children's playground was built in 1859 in a park in Manchester, Great Britain.

