
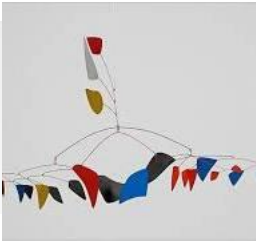


KS2.CB.T1	Area of study: Line, Shape and Form  Unit aims / outcome: To shape, bend, twist and join metal to create a hanging sculpture which is balanced and inspired by Alexander Calder.	
Art and Design concepts to organise knowledge: <b>Form:</b> To learn how to create a three-dimensional hanging sculpture that you can touch and move around.		
Key strands of learning:		
<b>Disciplinary knowledge:</b> (line, tone, shape, space etc...)		
To shape, bend and twist metal into desired shapes. To join metal together to create a balanced hanging sculpture.		
	Tier 2 <u>New</u> Shape Bend Twist Join	Tier 3 <u>New</u> Kinetic  <u>Review</u> Sculptor Sculpture Primary Colours
NC objective:	Vocabulary and crucial knowledge:	
<p>To create sketchbooks to record their observations and use them to review and revisit ideas.</p> <p>To improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials (for e.g. pencil, charcoal, paint and clay).</p> <p>To learn about great artists, architects and</p>	<p><u>Context of study:</u>          Children will be inspired by <b>Alexander Calder</b>, who was best known for his hanging sculptures. This kind of art is sometimes referred to as <b>kinetic</b> and relies on careful weighting to achieve balance and suspension in the air. Children will know that a <b>sculptor</b> is someone who creates sculptures. Children will know that a <b>sculpture</b> is an object that you can pick up, turn around, upside down and feel. Children will know that a <b>sculpture</b> is a work of art that is produced by <b>shaping</b> different materials such as metal. Children will learn how to use a variety of techniques to <b>shape, bend and twist</b> metal. Children will recap their knowledge of the <b>primary colours</b>. Children will apply their knowledge of <b>shaping, bending, and twisting</b> metal to create their own hanging sculpture in the style of Alexander Calder.</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p><u>Crucial Knowledge:</u>          To know that <b>Alexander Calder</b> was a <b>Sculptor</b> who was best known for his <b>hanging sculptures</b>.          To know that this kind of art is sometimes referred to as <b>kinetic</b> art.</p>	

designers in  
history.

To learn how to **shape, bend and twist** metal.

To learn how to **join** metal to create desired effect.

To learn how to **balance** their sculpture so that it hangs well.

To use the **primary colours** in their hanging sculpture.

To create a hanging sculpture in the style of Alexander Calder.