

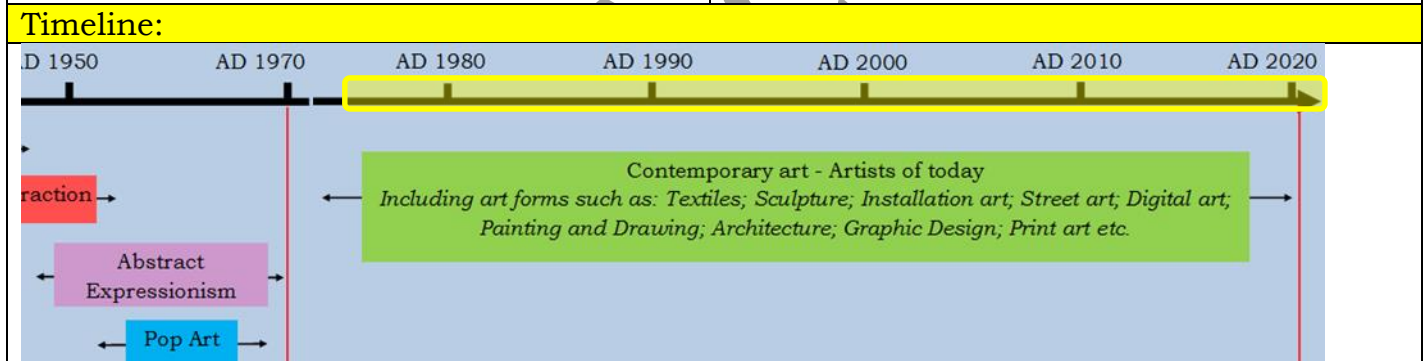


What should I know already?	What will I know by the end of the unit?
<ul style="list-style-type: none"> To continue experimenting on constructing and joining a range of materials. To use simple 2D shapes to make a 3D form. To shape and model materials for a purpose from observation and imagination. To apply simple decoration techniques. 	<ul style="list-style-type: none"> To shape, form, construct and model from observation and imagination. To use a sketchbook to plan and develop simple ideas and making simple informed choices in media. To experiment with constructing and joining recycled, natural, and man-made materials. To use simple 2-D shapes to make a 3-D form. To use tools and equipment safely and in the correct way.

Focus artist:	Focus artwork:
<p style="text-align: center;">Michelle Reader</p> <p>(1973 - Present) Michelle Reader is a sculptor who reuses waste materials to create unique figurative recycled sculptures. She makes these from household and industrial waste combined with found objects. Her sculptures sometimes have mechanical elements, using the working parts of old toys, clocks or other objects.</p> 	 <p style="text-align: center;">Bombus Locurum (2013)</p>



Vocabulary I will need to know:	
Contemporary Art	Art produced at this present point in time or since the 1960/70s.
Recyclable	A material that has been put through a process that allows it to be reused.
Sustainable	Something that can continue to be done without it having a bad effect.
Materials	The substance used to make something.
Natural	Something produced by nature; not made by humans.
Man-made	Something made by humans; not produced by nature.
Construct	To build or put together.
Join	To put, bring, or fasten together.
Stick	To attach with tape, glue or other similar substance.
Glue	A thick, sticky liquid used to join things together.
Tape	A long narrow strip of plastic, cloth, or paper that has glue on one side.
Cut	To pierce, slice, or open with a sharp tool such as scissors.
String	A cord or thin rope.
2D	Two dimensional. A 2D shape is any shape that has two dimensions – length and width.
3D	Three dimensional. 3D shapes are solid shapes that have three dimensions - length, width and height.