



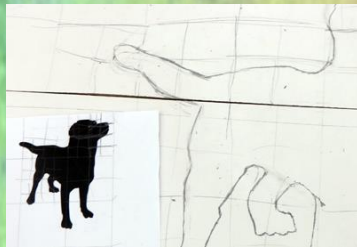
Year 6 ART Knowledge Organiser

Autumn 1 Focus- 2d drawing to 3d making



Enquiry Question: How can we transform 2d drawings into 3d objects?

Techniques



Explore the work of Lubaina Hamid

Scale up drawings

Make your 2d drawing into a 3d standing sculpture

<u>Word</u>	<u>Definition</u>
articulate	Communicate what you think clearly
construct	To make
negative space	The area that is left when an image is cut out
scale up	To make bigger by a constant proportion
sculptural	A 3d representation

Artist inspiration- Lubaina Hamid



Sticky Knowledge and Key concepts

- That drawing can be used to transform a two dimensional surface, which can be manipulated to make a three dimensional object.
- That when we transform two dimensional surfaces we can use line, mark making, value, shape, colour, pattern and composition to help us create our artwork.
- That we can use methods such as the grid method and looking at negative space to help us draw.