## Year 6 ART Knowledge Organiser Autumn 1 Focus- 2d drawing to 3d making

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

<u>Techniques</u>			<u>Word</u>	<b>Definition</b>
	5_	1-11	articulate	Communicate what you think clearly
	4		construct	To make
	7		negative space	The area that is left when
Explore the Scale up	J. H.	Make your 2d		an image is cut out
work of Lubaina drawings	635	drawing into	scale up	To make bigger by a
Hamid	132	a 3d standing	-	constant proportion
		sculpture	sculptural	A 3d representation
Autist in an instian. Luck sine Hansid	0.1			BREINSKEN, BUSSLAN KIND VORMANIS
TAL ASPAN		Sticky Knowledge and Key concepts		
		<ul> <li>That drawing can be used to transform a two dimensional surface, which can be manipulated to make a three dimensional object.</li> <li>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.</li> <li>That we can use methods such as the grid method and looking at negative space to help us draw.</li> </ul>		