## 3D PRODUCT DESIGN

	T
EXPECTATIONS	Remind yourself of the subject expectations and the syllabus by watching the Subject Video on the school website: https://sixthform.fulford.york.sch.uk/curriculum-offer/
PURCHASE	Year 12 and Y13:
₩.	AQA AS/A-Level Design and Technology: Product Design (ISBN: 9781510414082)
REVIEW	Review your CAD skills by having a go at using Autodesk fusion by <u>logging in</u> ( and following one of the <u>tutorials</u> by Warwick University. Use your school email address to register.  (Please be aware Autodesk Fusion is regularly updated so icons and pulldowns can change slightly).  If you struggle with this, then have a play with <u>Sketchup</u> . There are loads of tutorials on YouTube, so choose one you fancy!  Print off your work to show how what you have learnt.
READ	Read the article on CAD/CAM by following this link:
NEAD	https://www.inc.com/encyclopedia/computer-aided-design-cad-andcomputer-
	aided-cam.html
43	Write a few bullet points summarising the main points you've learnt.
WATCH/LISTEN	Look at this website, choose a design movement and then redesign an everyday object
,111,	using the influence of the movement.
	Keep your sketches and notes to show how your design has developed.
	https://designmuseum.org/the-design-museum-campus/young-design-
	museum/lesson-plans/lesson-plan-make-a-sleek-and-simple-design
	https://www.vam.ac.uk/collections?type=periods-and-styles
	Tittps://www.vam.ac.uk/concetions: type=perious and styles
COMPLETE	Task 1: Materials research
# a*	Research the following materials and produce a brainstorm to show your
_//	
	understanding of:
	Woods, metals, polymers, composites, smart materials, papers and card.
A. 600	
	Task 2: Production processes
	Research the following manufacturing processes and create a presentation
	explaining the process:
	1. Injection Moulding
	2. Extrusion
	2. Extrusion
	<ul><li>2. Extrusion</li><li>3. Laminating</li></ul>
	<ol> <li>Extrusion</li> <li>Laminating</li> <li>Milling</li> <li>Turning</li> </ol>
	<ul><li>2. Extrusion</li><li>3. Laminating</li><li>4. Milling</li></ul>