(e) Draw the full solution to the problem here. Include construction details and important dimensions.	[12]				
		Answer Sheet 2 of 2. Write your centre number, candidate number and name in the spaces provided on this sheet and sheet 1.	Centre number	For Exar Use	miner's
Cambridge O Level DESIGN & TECHNOLOGY	6043/12	Write the number of the question you have answered in the space provided. Sufficient space is provided for your answers on the two answer sheets so there is no need to use other sheets.	Name		
Paper 1 Product Design Answer Sheet 2 of 2	October/November 2020		Question number		

© UCLES 2020 DC (PQ) 206459

(f) Ans	wer part (f) here. [4]		There is no need to write or draw here unless you wish to continue part of a question. The question number(s) must be clearly shown.
1.	Material		part of a quotient fire quotient families (e) materials are an arrival
	Reason		
2.	Material		
	Reason		
(g) Ans	wer part (g) here. [6]	,	