(a)	Answer part (a) here. [4]	(c) Develop and sketch th	nree separate ideas.	[12]		
	1					
	2					
	3					
	4					
(b)	Answer part (b) here. [4]					
					conti	nued overlea
			Answer sheet 1 of 2	2. umber, candidate number and name in the spaces	Centre number	For Examiner's Use
C	Cambridge IGCSE <sup>™</sup> (9–1)		provided on this sheet and sh	eet and sheet 2.  f the question you have answered in the space provided.	Candidate number	
		2272//2	Sufficient space is p	provided for your answers on the two answer sheets so	Name	
	SIGN & TECHNOLOGY per 1 Product Design	0979/12 May/June 2025	there is no need to	use outer streets.	Question number	
	swer sheet 1 of 2	-				

part (c) continued.	(d) Evaluate your ideas.
	ldea 1
	ldea 2
	Idea 3
	Choose <b>one</b> idea to develop and justify your choice.
	Chosen idea
	Justification
	[8]

	(e) Draw the full solution to the problem here. Include construction details and important dimensions.	[12]				
	Cambridge IGCSE <sup>™</sup> (9–1)	*7609583740-II*	Answer sheet 2 of 2. Write your centre number, candidate number and name in the spaces provided on this sheet and sheet 1. Write the number of the question you have answered in the space provided.	Centre number	For Exam Use	l miner's
	DESIGN & TECHNOLOGY Paper 1 Product Design Answer sheet 2 of 2  O979/12  May/June 2025	Sufficient space is provided for your answers on the two answer sheets so there is no need to use other sheets.	NameQuestion number			
l	© UCLES 2025 DC (WW) 353321				<u> </u>	

(f) Answer part (f) here. [4]	The	re is no need to write or dr	raw here unless you wish to umber(s) must be clearly sho	continue part
1. Material		question. The question he	imber(e) made be diedify one	
Reason				
2 Motovial				
2. Material				
(g) Answer part (g) here. [6]				