Q	Answer	Mark	Commen	ts		
1(a)	Rectangle with horizontal sides 3 cm and vertical sides 2 cm	B1	accept internal vertical li right, but no other interna			
	Additional Guidance					
	or	with dimensions 3 cm and 2 cm		B1		
	Do not accept other internal lines					
	Mark intention					
Q	Answer Mark Comments					
<u> </u>	Allswei	IVIAIN		.5		
1(b)	3cm 3cm 2cm	B1	any orientation			
	Additional Guidance					
	Do not accept internal lines					
	Do not accept a reflection					
	Mark intention					

Q	Answer	Mark	Comments
2	72 (-) 6 or 66 or 63 (-) 6 or 57 or 45 (+) 21 or 66 or 36 (+) 21 or 57 or 56 (+) 10 or 66 or 49 (+) 8 or 57	M1	large rectangle subtract missing rectangle, implied by volumes of 864 and 72 splits side elevation vertically, implied by volumes of 540 and 252 splits side elevation horizontally, implied by volumes of 672 and 120 oe may be on diagram
	792 or 165	A 1	
	Maximum 792 and Minimum 165	A 1	

Q	Answer	Mark	Comments	
	42 ÷ (2 × 3) or 7 or rectangle with height 2 cm	M1	oe implied by rectangle with one side 7 cm	
	Rectangle with height 2 cm and width 7 cm	A1	any position on the grid	
	Additional Guidance Mark intention, condone interior lines			
	Accept unruled lines			
	Side elevation			
3				
			M1A1	
	Cuboid with rectangle height 2 cm and / or width 7 cm			