Question	Answer	Mark	Mark scheme	Additional guidance
3 (a)	Explanation	C1	for explanation	
			Acceptable examples The height of the rectangle / it should be less than 4 cm The 4 cm sides are wrong / too long The height of the rectangle should be $2.6 / \sqrt{7}$ She's drawn the slanted height / not used the perpendicular height The height is smaller / not 4 cm / wrong It should be shorter as the side is at an angle It should be on an angle, so the height is smaller The length / width / side is 4 cm not the height She's drawn the face / the length and side / width of the rectangle She's drawn the length and side / width not the (length and the) height	
			Not acceptable examples The rectangle should be wider The rectangle should be 6 squares high It doesn't tell us the height It should be smaller It's the front not the side It's not on a slant / it should be on a slant It goes up at an angle / it doesn't go straight up The length of the prism is 4 cm The length / width / side of the rectangle is 4 cm Side elevation is at a slant (not straight up)	
(b)		M1	for a 7 cm by 6 cm rectangle or for a 7 cm by n cm or m cm by 6 cm rectangle and dividing line which is parallel to the 7 cm or the m cm side	
		A1	for a fully correct plan	Accept any orientation Accept a freehand drawing