Question	Answer	Mark	Mark scheme	Additional guidance
10	120	P1	for process to work with length, eg $40 \div 4$ (= 10) or 40×5 (= 200) or $40 \div 4 \times 3$ (= 30) or 40×4 (= 160)	May be shown on the diagram
		P1	for process to work with perimeter, eg "10" \times 12 or [square side length] \times 12 or [square side length] \times 11 or "200" -2×40 or "30" \times 4 oe or "160" -40	[square side length] is what they clearly think is the length of one side of the square.
		A1	cao	