Question	Answer	Mark	Mark scheme	Additional guidance
1	16.2	M1	for a correct first step to find <i>BC</i> , eg	Can use alternative letter for
			$19^2 = 10^2 + BC^2$ or $19^2 - 10^2$ (= 261) or $\sqrt{19^2 - 10^2}$ or $\sqrt{261}$ or $3\sqrt{29}$	BC provided intention is clear
			$19 = 10 + BC$ or $19 - 10$ (= 201) or $\sqrt{19} - 10$ or $\sqrt{201}$ or $\sqrt{29}$	If using an alternative method
				using trigonometry must have
				BC as the only unknown
		A1	for answer in the range 16.1 to 16.2	ISW incorrect rounding if answer given in range