17	1.331	M1	for method to find height after 2nd bounce, eg $0.55 \times 8 \ (= 4.4)$	
		M1	for method to find height after 3rd bounce, eg $0.55 \times$ "4.4" (= 2.4(2)) or for method to find height after 4th bounce, eg $0.55^3 \times 8$ or for method to find height after 5th bounce, eg $0.55^4 \times 8$ (= 0.73(205))	Award this mark for $0.55^n \times 8$ where $n > 1$
		A1	for 1.331, accept 1.33, 1.3 oe mixed number	If a correct answer is shown and then incorrectly rounded award full marks