16	Histogram completed	M1	for method to use area to find at least one other frequency (not 11), eg 10×1.5 (= 15) or 20×0.3 (= 6)	
		M1	for method to find unknown frequencies, eg $(60-11-"15"-"6") \div 2 (=14)$	Condone one error in reading FD
		M1	ft for method to find an unknown frequency density, eg "14" \div 5 (= 2.8) or "14" \div 10 (= 1.4) or one correct bar drawn	Ft one error from reading FD
		C1	cao	