1 (a)	3.65	B1	cao
(b)	2700	B1	cao

2 (a)		6	P1	for process to find the total weight of one type of fruit eg 4×125 (=500) or 2×170 (=340) or 3×135 (=405) or 1245
	1785-1245 =540		P1	complete process to find the total weight of oranges eg "1785" – ("500" + "340" + "405") or sight of digits 54 or answer given as 0.6 or 60
	540 ÷ 90		A1	cao
				SC B1 for answer of 15
(b)(i)		No	P1	Starts process, eg $1000 \div 75$ (digits $13(.3)$ seen) or 15×75 (= 1125) or 1.125 or showing $1000 \div 15$ (=66(.6)) or counts to 975 or 1050
		(supported)	C1	"No" with correct working eg as evidenced by work from P1 mark.
(b)(ii)		Comment	C1	for valid comment, eg may get enough tomatoes if tomatoes weigh less than assumed (75g), not if weight is more than 75g.

3	13	M1	for the start of a method, eg. 2×1000 (= 2000) or $150 \div 1000$ (= 0.15) or $1000 \div 150$ (= 6.66)
		M1	for a fully correct method, eg. 2000 ÷ 150 or 2 ÷ 0.150 or 13.3()
		A1	cao