

Question	Answer	Mark	Mark scheme	Additional guidance
7	(a)	Completed bar chart	B2 for a fully correct bar chart	Condone bars of unequal width Condone no gaps or inconsistent gaps
			(B1 for one bar correct, eg '50p' plotted at 8 or '£1' plotted at 3 or both reversed ie '50p' plotted at 3 and '£1' plotted at 8)	
	(b)	Shown	M1 for method to find total amount of at least two coin types, from $10(p) \times 12 (= 120(p))$ , $20(p) \times 7 (= 140(p))$ , $50(p) \times 8 (= 400(p))$ , $(£)1 \times 3 (= 300(p) \text{ or } (£)3)$	Accept mixed units for both method marks e.g. $10p \times 12 (= 120)$ , $20 \times 7 (= 1.4)$ , $50(p) \times 8 (= 4)$ , $1 \times 3 (= 300)$
			M1 for a complete method to find the total amount of money e.g. "120" + "140" + "400" + "300" (= 960) or "1.20" + "1.40" + "4" + "3" (= 9.60)	Accept mixed units for both method marks e.g. $120 + 140 + 4 + 3 (= 9.60)$
			C1 (dep on method shown for totals for at least two coin types or separate correct totals for at least two coin types) showing correct comparable figures eg $(£)9.6(0)$ or $960(p)$ and $1000(p)$ or $(£)0.4(0)$ or 40p	Answer must be in consistent units 9.60 oe alone with no working will score M1M1