1	(a)		47	1	Bl	Answer in range 46.5 – 47.5
	(b)	A correct method to convert either dirham to euros		2	M1	
		or euros to dirham				
		e.g. 400 Dirham = 2×200 Dirham = $2 \times "47"$ (= 94) euros				
		or 90 euros = $30 + 60 = 127.5 + 255 = 382.5$ Dirham				
			France with correct		A1	
			calculations			
						Total 3 marks

2	ai		33	1	B1	accept 32 – 34
	ii		15	1	B1	accept 15 – 16
	b	e.g. 820 ÷ 10 × "33" (= 2706)		2	M1	method to convert 820 metres to feet or 2850 feet to
		or 2850 ÷ 50 × "15" (= 855)				metres, allow ft from (ai) or (aii) or
						a value for 820 m to feet in range (2620 – 2740) or
						a value for 2850 feet to m in range (830 – 900)
			2850 feet		A1	2850 selected (could be unambiguously circled,
			supported by			underlined or stated) with correct working and figures
			working			as above to justify result, ft from part (ai) or (aii)
						Total 4 marks

3	(a)(i)		25	1	B1	allow 24.5 to 25.5
	(ii)		18	1	B1	allow 17.5 to 18.5
	(b)	528 ÷ 1.2 (=£440)		3	M1	
		allow leeway on reading graph eg (£440 =) ("440" ÷ 20) × 37 (= 814) (£440 =) ("440" ÷ 11) × 20 (= 800) (£440 =) ("440" ÷ 10) × "18" (= 792) (£440 =) ("440" ÷ 1) × 2 (= 880) (£440 =) ("440" ÷ "25") × 46 (= 809.6) There are several acceptable calculations			M1	value read from graph and used to scale to £440 (ft their 18 from (ii) or their 25 from (i))
			800		A1	accept in the range 770 – 880 unless working incorrect
						Total 5 marks

4			240	1	B1	Accept 235 - 245
			58	1	B1	Accept 58 -59
	e.g. $950 \div 6$ or $950 \div \frac{240}{40}$ oe or $50 \times 3 + 8$ (1 dollar = 6 krone) Working required	e.g. $170 \times 6 \text{ or}$ $170 \times \frac{240}{40} \text{ oe or}$ $300 \times 2 + 420$	All figures accurate eg 950 Danish krone = 150 -	2	Ml	for a correct method that gives the exchange for 950 Danish krone to dollars or 170 dollars to Danish krone
			165 dollars (or clearly showing 170 is enough) or 170 dollars = 1000 - 1040 Danish krone (or clearly showing that 950 is less than 170 dollars) oe			Tald
						Total 4 marks