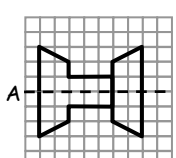


Marking Instructions for Foundation Level - Paper 1 2007/2008

	Give 1 mark for each ●	Illustrations for awarding each mark
1(a)	ans: 120 ● ¹ answer	● ¹ 120 1 mark KU
1(b)	ans: £37.80 ● ¹ answer	● ¹ £37.80 1 mark KU
1(c)	ans: 3427 ● ¹ answer	● ¹ 3427 1 mark KU
1(d)	ans: 55.38 ● ¹ answer	● ¹ 55.38 1 mark KU
2(a)	ans: 82.1kg ● ¹ knows to add ● ² answer	● ¹ $39.9 + 42.2$ ● ² 82.1kg 2 marks KU
2(b)	ans: 4.7kg ● ¹ takes reading from scale ● ² knows to subtract highest - lowest ● ³ answer	● ¹ 37.5kg for Jan ● ² $42.2\text{kg} - 37.5\text{kg}$ ● ³ 4.7kg 3 marks RE
3(a)	ans: 2.45pm ● ¹ knows to find time taken ● ² finds time ● ³ adds to answer	● ¹ $350 \div 100$ ● ² 3 hours 30 minutes ● ³ 2.45pm 3 marks RE
3(b)	ans: 1445 ● ¹ answer	● ¹ 1445 1 mark KU
4	ans: diagram completed correctly ● ¹ all vertical lines correct ● ² all horizontal lines correct ● ³ all sloping lines correct	● ¹ ● ² ● ³  3 marks KU
5	ans: 135° ● ¹ knows to subtract from 180° ● ² answer	● ¹ $180^\circ - 45^\circ$ ● ² 135° 2 marks KU
6	ans: 460km ● ¹ knows to calculate distance already travelled ● ² answer ● ³ knows how to find total distance ● ⁴ answer	● ¹ 5×70 ● ² 350km ● ³ $350 + 110$ ● ⁴ 460km 4 marks RE

<p>7(a)</p>	<p>ans: £105</p> <ul style="list-style-type: none"> ●¹ knows to find total for 12 weeks ●² answer ●³ knows to add £45 and finds total 	<ul style="list-style-type: none"> ●¹ $12 \times £5$ ●² £60 ●³ $£60 + £45 = £105$ 3 marks KU
<p>7(b)</p>	<p>ans: 25 weeks</p> <ul style="list-style-type: none"> ●¹ adds £15 to previous answer ●² subtracts from total cost ●³ divides to find number of weeks 	<ul style="list-style-type: none"> ●¹ $£105 + £15 = £120$ ●² $£245 - £120 = £125$ ●³ $£125 \div 5 = 25 \text{ weeks}$ 3 marks RE

Total marks: KU 15 RE 13