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	•¹ Final payment	•¹ 200 – 159.90 = £40.10
6	<ul> <li>•¹ Form table</li> <li>•² Correct calculations</li> <li>•³ Most stated</li> <li>•¹ Multiply number of boxes by price</li> <li>•² Add on price of container</li> <li>•¹ Correct Calculation</li> <li>•² Convert into hours and minutes</li> <li>•¹ Add time</li> </ul>	•¹ •² •³ 2500 boxes  •¹ 2500 x 1.50 = 3750  •² £5200  •¹ 3500/400 = 8.75 •² 8 hours and 45 minutes
	• <sup>2</sup> Subject time difference	<ul> <li>•¹ 9am + 8 hours 45 minutes =</li> <li>5.45pm</li> <li>•² 12.45pm</li> </ul>
7	<ul> <li>•¹ Find Median</li> <li>•² Find (x - x)²</li> <li>•³ Formula</li> <li>•⁴ State median Q1 and Q3</li> <li>•¹ Compare Averages</li> <li>•² Compare Standard Deviation</li> </ul>	<ul> <li>•¹ 46.5</li> <li>•² 56.25, 2.25, 6.25, 6.25, 6.25,</li> <li>72.25</li> <li>•³ √(149.5)/5</li> <li>•⁴ 5.46</li> <li>•¹ The average time for the race to be completed was lower in the second race than the first.</li> <li>•² The times in the second race were most consistent compared to the first.</li> </ul>
8	<ul> <li>•¹ 4 correct</li> <li>•² 4 correct</li> <li>•³ Add time</li> </ul>	●¹ See diagram  ●² see diagram  A D C F  B E  ●³ 4.12 + 26 mins = 4.38pm

9	<ul> <li>Put numbers in order</li> <li>State median Q1 and Q3</li> <li>Drawn Lowest and highest</li> <li>Drawn Median, Q1 and Q3</li> <li>State SIQR</li> <li>Comparisons</li> </ul>	•¹ Evidence shown •² 19, 23.5 and 28  •¹ See diagram •² See diagram •¹ 4.5  •¹ On average Ring deals sold more phones in each location. The spread of phone sales in different cities was greater for Ringing deals than Phones R Us.
10	•¹ Add up •² Find the angles of each  •³ Construct Pie Chart	●¹ 165 + 130 + 60 + 95 ●²  Walked
11	<ul> <li>•¹ 4 points drawn correctly</li> <li>•² Remaining 4 points drawn correctly</li> <li>•¹ Draw line of best fit</li> <li>•¹ Use line of best fit</li> <li>•¹ Input into formula</li> <li>•² Correct interpretation</li> </ul>	<ul> <li>●¹ See diagram</li> <li>●² See diagram.</li> <li>●¹ See diagram</li> <li>●¹ 45kg</li> <li>●¹ 45/1.35² = 24.7</li> <li>●² Between 18.5 and 24.9 therefore it is normal</li> </ul>