KEY SKILLS

APPLICATION OF NUMBER
Level 3
Practice Test
Mark Scheme

SEPTEMBER 2006
FINAL MARK SCHEME AoN-L3-S6_A-P47-MS-v7.0-URN:558
(Units in brackets are optional)
NB Gaps between 100s and 1 000s will appear on mark schemes as whole or half spaces

| Question | Marks | For | Responses |
| :---: | :---: | :---: | :---: |
| Part A |  |  |  |
| 1a | 1 mark | 1 | (£)67 Accept (£)67.00 |
| 1b | 1 mark | 1 | (£)12.3 billion or equivalent |
| 1 c | 2 marks | 2 | (£)959 Accept (£)959.29 or (£)959.28 |
|  |  | 1 | For ( $£$ ) 11.4155 billion or ( $£$ ) $1.14155 \times 10^{10}$ or equivalent seen for the total sales to households or complete correct method with one calculation error |
| 2a | 2 marks | 2 | $35^{\circ}$ Accept $35.0419294{ }^{\circ}$ rounded or unrounded |
|  |  | 1 | For 0.701298701 rounded or unrounded seen for $\tan A$ or correct use of tan seen |
| 2b | 1 mark | 1 | Correct check of angle size eg height $=77 \div \tan 55^{\circ}=$ $53.4(\mathrm{~mm})$ Accept reverse calculation. Follow through from $2 a$ |
| 2 c | 2 marks | 2 | 1.72(m) Accept 1.718 (m) or $1.716(\mathrm{~m})$ Follow through from part a |
|  |  | 1 | For $34.31016937(\mathrm{~mm})$ rounded, unrounded or truncated or $34.36363636(\mathrm{~mm})$ seen for unscaled height or correct answer in mm or correct use of tan or $1.718181817(\mathrm{~m})$ rounded or unrounded or equivalent in mm or complete correct method with one calculation error |
| 2d | 3 marks | 3 | 278 (bricks) or 279 (bricks) Accept 280 (bricks) or 330(bricks) Follow through from part c |
|  |  | 2 | For number of bricks in range 252 to 252.84 seen with no allowance for wastage or 300 (bricks) or $4.623\left(\mathrm{~m}^{2}\right)$ to $4.636\left(\mathrm{~m}^{2}\right)$ seen or $5\left(\mathrm{~m}^{2}\right)$ seen or complete correct method with one calculation error |
|  |  | 1 | For area between $4.202995749\left(\mathrm{~m}^{2}\right)$ and $4.214\left(\mathrm{~m}^{2}\right)$ seen for the gable end |
|  |  |  |  |
| 3 a | 1 mark | 1 | (£)12.38 Accept (£)12.37 |
| 3b | 2 marks | 2 | 3579800 (more women) Accept 3.58 million |
|  |  | 1 | For 17462900 (women) or 13883100 (men) seen for the numbers who gave to charity Accept $1.74629 \times 10^{7}$ (women) or $1.38831 \times$ $10^{7}$ (men) rounded as far as 3 dp or complete correct method with one calc error |
| 3 c | 1 mark | 1 | $W+M=591.534$ or equivalent AND <br> $W-M=84.258$ or equivalent |
| 3d | 2 marks | 2 | Women gave (£)337.896 million or equivalent AND Men gave (£)253.638 million or equivalent. FT from 3c |
|  |  | 1 | For Women gave (£)337.896 (million) or equivalent or Men gave (£)253.638 (million) or equivalent |
| $3{ }^{\text {e }}$ | 1 mark | 1 | Each woman gave (£)13.68 OR each man gave (£)10.98 Follow through from part d |


| 4a | 2 marks <br> OR <br> 1 | 2 | Appropriate comment with numbers eg Decrease in market price/Ugandan coffee is more than $8 x$ the decrease in supermarket/instant coffee OR |
| :---: | :---: | :---: | :---: |
|  |  | 1 | Market price/Ugandan coffee 67.37089202 (\% decrease) seen rounded or unrounded or truncated OR <br> Supermarket/Instant coffee 8.205128205 (\% decrease) seen rounded or unrounded or truncated |
|  |  | 1 | Appropriate comment based on 'their' results |
| 4b | 2 marks | 1 | $\frac{1}{5}$ or $\frac{2}{11}$ for Fair-trade ground/roasted market share OR <br> $\frac{1}{40}, \frac{1}{42}, \frac{1}{45}, \frac{1}{50}$ for Fair-trade instant market share |
|  |  | 1 | Appropriate comment based on 'their' results |
| 4c | 2 marks | 2 | 2007 Accept after 4 years |
|  |  | 1 | For ( $£$ ) 74.8853952 (million) seen rounded or unrounded for sales in 2005 or ( $£$ ) 110.8303849 (million) seen or ( $£$ ) 164.0289696 (million) seen |
| 5a | 2 marks | 2 | 7.2(\%) Accept 7(\%) or 7.236842105 (\%) seen rounded, unrounded or truncated |
|  |  | 1 | For 3.3 (gigawatts) or equivalent seen for the power output from 5000 wind turbines <br> or complete correct method with one calculation error |
| 5b | 1 mark | 1 | Acceptable check by estimation using a non-calculator method eg $(5000 \times 2 \times 0.3 \times 100) \div(50 \times 1000)=6 \%$ Accept follow through |
| 5c | 2 marks | 2 | 10357000 (tonnes) or equivalent in standard form |
|  |  | 1 | For 10356811.2 (tonnes per year for all cars) or equivalent seen rounded or unrounded or <br> 2.39741 (tonnes per year for one car) or equivalent seen rounded or unrounded or <br> $6.95088 \times 10^{10}$ (kilometres per year for all cars) or equivalent seen rounded or unrounded or complete correct method with one calculation error |


| Part B |  |  |  |
| :---: | :---: | :---: | :---: |
| 6a | 1 mark | 1 | 100(miles) Accept any value in range 100-101(miles) |
| 6b | 2 marks | 2 | 33.4(miles per hour) Accept 33.36(miles per hour) or 33(miles per hour or 34(miles per hour) or 33.35558(000) (miles per hour) rounded or unrounded or truncated |
|  |  | 1 | For 1.2008333 (hours) rounded or unrounded seen or complete correct method with one calculation error |
| 6 c | 1 mark | 1 | 7.3(\%) Accept 7.322580645(\%) rounded or unrounded or truncated |
| 6d | 2 marks | 2 | 1:10 |
|  |  | 1 | For $3088.1(\mathrm{~km})$ seen or $3100(\mathrm{~km})$ or $3000(\mathrm{~km})$ for distance covered over the remainder of the race <br> or 0.099381496 rounded or unrounded seen <br> or 306.9 : 3088.1 seen <br> or complete correct method with one calculation error |
| $6 e$ | 3 marks | 3 | 45.8 (minutes) or 45 minutes 47 seconds. Accept 45.78 (minutes) |
|  |  | 2 | For $\Sigma f x=7096$ or complete correct method with one calculation error or complete correct method using incorrect but consistent mid-points |
|  |  | 1 | For at least 6 fx values correct (from 80, 588, $1760,2346,1920$, 350 and 52) |
| $6 f$ | 1 mark | 1 | Title and axis labels correct |
|  | 1 mark | 1 | Acceptable continuous linear scales eg 2 cm to 20cf on the vertical axis and 1 cm to 1 minute on the horizontal axis |
|  | 2 marks | 2 | Correct plots for all 7 points on linear scale at upper boundaries |
|  |  | 1 | Correct plots for 5 or 6 points on a linear scale at upper boundaries or 7 correct cumulative frequency heights |
|  | 1 mark | 1 | A clear curve or polygon drawn |
| 69 | 1 mark | 1 | $45.9 \pm 0.5$ (minutes) OR valid follow through from their cumulative frequency graph |
| 6 h | 2 marks | 2 | $3.3 \pm 1.0$ (minutes) $O R$ valid follow through from their cumulative frequency graph |
|  |  | 1 | For $47.5 \pm 0.5$ (minutes) and $44.2 \pm 0.5$ (minutes) seen or follow through from their cumulative frequency graph |
| $6 i$ | 1 mark | 1 | Correct explanation eg 'The finishing times for the middle $50 \%$ of riders are spread over 3.3 minutes' Follow through from e,g,h |
| 6 j | 1 mark | 1 | A sensible correct comparison eg 'Median (or mean) values show that the riders finished Stage 16 in shorter times than in Stage 19' Follow through from parts e, $g$ and $h$ |
| 6k | 1 mark | 1 | Sensible correct reason eg 'IQR not affected by fastest or slowest times' |


| Part A | 30 |  |  |
| :---: | :--- | :--- | :--- |
| Part B | 20 |  |  |
| Total | 50 |  |  |

