







## 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

			LUCUS will appear on mark schemes as whole or half spaces
Question	Marks	For	Responses
Part A		T	
1a	1 mark	1	(£)67 Accept (£)67.00
1b	1 mark	1	(£)12.3 billion or equivalent
1c	2 marks	2	(£)959 Accept (£)959.29 or (£)959.28
		1	For (£)11.4155 billion or (£)1.14155 $\times$ 10 <sup>10</sup> or equivalent seen for
			the total sales to households <b>or</b> complete correct method with one
			calculation error
		•	
2a	2 marks	2	35° Accept 35 .0419294° rounded or unrounded
		1	For 0.701298701 rounded or unrounded seen for tan A
			<b>or</b> correct use of tan seen
2b	1 mark	1	Correct check of angle size eg height = 77 ÷ tan 55° =
			53.4(mm) Accept reverse calculation. Follow through from 2a
2c	2 marks	2	1.72(m) Accept 1.718 (m) or 1.716(m)
			Follow through from part a
		1	For 34.31016937(mm) rounded, unrounded or truncated <b>or</b>
			34.36363636(mm) seen for unscaled height <b>or</b> correct answer in
			mm <b>or</b> correct use of tan <b>or</b> 1.718181817 (m) rounded or unrounded
			<b>or</b> equivalent in mm <b>or</b> 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 <b>or</b> 300(bricks) <b>or</b> 4.623(m <sup>2</sup> ) to 4.636(m <sup>2</sup> ) seen <b>or</b>
			5(m <sup>2</sup> ) seen <b>or</b> complete correct method with one calculation error
		1	For area between 4.202995749( $m^2$ ) and 4.214( $m^2$ ) seen for the
			gable end
_		-	
<b>3</b> a	1 mark	1	(£)12.38 Accept (£)12.37
3b	2 marks	2	3 579 800 (more women) Accept 3.58 million
		1	For 17 462 900 (women) or 13 883 100 (men) seen for the numbers
			who gave to charity Accept 1.74629 x 10 <sup>7</sup> (women) <b>or</b> 1.38831 x
			10 <sup>7</sup> (men) rounded as far as 3dp <b>or</b> complete correct method with
			one calc error
3с	1 mark	1	W + M = 591.534 or equivalent AND
			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
3e	1 mark	1	Each woman gave (£)13.68 OR each man gave (£)10.98
			Follow through from part d

4a	2 marks OR	2	Appropriate comment with numbers eg Decrease in market price/Ugandan coffee is more than 8x the decrease in supermarket/instant coffee OR
	1 +	1	Market price/Ugandan coffee 67.37089202 (% decrease) seen rounded or unrounded or truncated OR Supermarket/Instant coffee 8.205128205 (% decrease) seen
	1	1	rounded or unrounded or truncated
4b	2 marks	1	Appropriate comment based on 'their' results
40	2 marks	1	$\frac{1}{5} \text{ or } \frac{2}{11} \text{for Fair-trade ground/roasted market share} \\ \mathbf{OR} \\ \frac{1}{40}, \frac{1}{42}, \frac{1}{45}, \frac{1}{50} \text{ for Fair-trade instant market share} \\ \end{array}$
		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 <b>or</b> (£) 110.8303849 (million) seen <b>or</b> (£) 164.0289696 (million) seen
5α	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 5 000 wind turbines <b>or</b> complete correct method with one calculation error
5b	1 mark	1	Acceptable check by estimation using a non-calculator method eg (5 000 x 2 x 0.3 x 100) $\div$ (50 x 1 000) = 6% Accept follow through
5c	2 marks	2	10357000 (tonnes) or equivalent in standard form
		1	For 10 356 811.2 (tonnes per year for all cars) or equivalent seen rounded or unrounded or 2.39741 (tonnes per year for one car) or equivalent seen rounded or unrounded or 6.95088 × 10 <sup>10</sup> (kilometres per year for all cars) or equivalent seen rounded or unrounded or complete correct method with one calculation error

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 pe
			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
6c 1	1 mark	1	7.3(%) Accept 7.322580645(%) rounded or unrounded or
			truncated
6d	2 marks	2	1:10
		1	For 3 088.1(km) seen or 3 100(km) or 3 000(km) for distance covered
			over the remainder of the race
			or 0.099381496 rounded or unrounded seen
			or 306.9 : 3088.1 seen
			or complete correct method with one calculation error
6e	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 <b>or</b> complete correct method using incorrect but consistent
			mid-points
		1	For at least 6 fx values correct (from 80, 588, 1 760, 2 346, 1 920,
			350 and 52)
6f	1 mark	1	Title and axis labels correct
	1 mark	1	Acceptable continuous linear scales eg 2cm to 20cf on the
			vertical axis and 1cm 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
6g	1 mark	1	45.9 $\pm$ 0.5 (minutes) OR valid follow through from their
			cumulative frequency graph
6h	2 marks	2	$3.3 \pm 1.0$ (minutes) OR 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
6i	1 mark	1	Correct explanation eg 'The finishing times for the middle 50% o
			riders are spread over 3.3 minutes' Follow through from e,g,h
6j	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	