UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

4040 STATISTICS

4040/02

Paper 2, maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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|---|----------------------------|--|--|--------------|----------------------------|-----|
| | | | GCE O LEVEL – October/November 2009 | 4040 | 02 | |
| 1 | (i) | Any valid argument relating to use of true, rather than stated, class limits. | | | B1 | |
| | (ii) | 2 15 35 57 74 79 | | | B1 | |
| | (iii) | Determination of 60th item as the upper quartile 129.5 + | | | B1 | |
| | | ['their 3'/ | 17] × 20 | | M1 | |
| | | 133.0 g | (must be 1dp) | | A1 | [6] |
| 2 | (i) | Any valic | comment relating to the fact that P(A) + P(B) is greate | er than 1 | B1 | |
| _ | | - | · , , , , | or triair 1. | ы | |
| | (ii) | $P(A \cup B) = P(A) + P(B) - P(A \cap B) = 0.55 + 0.7 - 0.4$ Correct use of formula | | | M1 | |
| | | = 0.85 | | | A1 | |
| | | ın (III) alı | ow ft only if results are valid probabilities. | | | |
| | (iii) | (a) 1 – (| 0.85 = 0.15 WWW (ft 1 – 'their 0.85') | | B1ft | |
| | | or 'th or 0. | of P(A) + P(B) – 2P(A∩B) = 0.55 + 0.7 – 0.8 neir (ii)' – 0.4 6 – 'their (iii) (a)' valid method | | M1 | |
| | | 0.45 | | | A1ft | [6] |
| 3 | (i) | | e) random sampling natic sampling | | B1 B1 | |
| | (ii) | | d A C D Biased B E error or omission) | | B2 | |
| | (iii) | | because the claims do not all have an equal chance of because doesn't involve random selection (or any oth | | B1 nt) B1 | [6] |
| 4 | A B C D E F | False False False True True False | | | B1 B1 B1 B1 B1 | [6] |
| 5 | (i) | Three du | al bars with all heights correct. station. | | B1* B1*dep | |
| | (ii) | Two bars Full anno | s of equal height with sections numerically correct. | | B1** B1**dep | |
| | | | | | | |

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| | | | | GCE O LEVEL – October/November 2009 | 4040 | 02 | |
| | (iii) | | | rt illustrates comparison of the two years for each hosp I chart illustrates comparison of use of each hospital in | | B1 B1 | [6] |
| 6 | (i) | Mea Use | an of | d use of an assumed mean of 299 X = 0.63 -values in a correct formula for s.d. or variance 3 | | M1 A1 M1 A1 | |
| | (ii) | | | results = 299.63 sults = 0.43 | | B1ft B1ft | [6] |
| 7 | (a) | Atte | Any appreciation of the mean being affected by both increases Attempt to use a valid standardisation procedure for the mean {[230 - 20] × 35} / 30 + 25 or valid argument using multiples of s.d. above or be mean Mean = \$270 Any appreciation of the s.d. being affected by only the per subject increase New s.d. = 90 × (35/30) = \$105 | | | M1 M1 elow M1 A1 M1 M1 | |
| | (b) | (i) (ii) | 48 × Fina Correithe Scal | nd 24 seen as marks for Papers I and II (5/4) = 60 I mark = 32 + 24 + 60 = 116 ect standardisation method applied (may be implied by Paper I or Paper II mark) ed Paper I mark = 35 ed Paper II mark = 30 | / correct answer | B1 B1 B1 for M1* A1 A1 | |
| | | | Scal Sum | ed Paper III mark = 50 ming the scaled marks 30 + 50 = 115 | | B1 dep M1* A1 | [16] |

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8 (i) Attempt to sum relevant angles and express as a proportion of 360 M1 P(W) = 1/10 = 0.1 A1 $P(L) = \frac{1}{2} = 0.5$ A1 $P(SA) = \frac{2}{5} = 0.4$ (The M1 may be implied by any one correct probability.)

| Sequence of outcomes | Probability | Amount won (\$) |
|----------------------|---------------|-----------------|
| W | 1/10 = 0.1 | 5 |
| L | 1/2 = 0.5 | 0 |
| SA W | 1/25 = 0.04 | 6 |
| SA L | 1/5 = 0.2 | 1 |
| SA SA W | 2/125 = 0.016 | 7 |
| SA SA SA | 8/125 = 0.064 | 3 |
| SA SA L | 2/25 = 0.08 | 2 |

(ii) Correct sequences (–1 each error or omission) B2 (iii) Correct probabilities (-1 each error or omission, but allow ft from (i) for first two) B2 (iv) Correct amounts won (-1 each error or omission) B2 (v) Appreciation of need to select outcomes which win \$2. M1 0.08 (ft sum of prob of selected outcomes) A1ft M1* (vi) Attempt at correct method of finding expected amount won Α1 dep M1* Comparison of result with \$2. Loss of 60 cents. A1ft [16] 9 (i) Insurance and Tax = 440 = 450**B1** Maintenance = $55 \times (19000/1000)$ M1 **A1** = 1045 = 1050 Fuel (0.9 × 19000 × 7.8)/100 M1 = 1333.8**A1** = 1350**A1** (ii) Any attempt to relate weights to total costs M1 3:7:9 **A1** (iii) Fuel price relative = $(1.08/0.9) \times 100 = 120$ В1 (needn't be evaluated, but to score MUST include 'x100') Following M-marks may score using 'their' figures $[(111 \times 3) + (108 \times 7) + (120 \times 9)]/(3 + 7 + 9)$ correct numerator M1 divided by correct denominator dep M1*

Α1

= 2169/19 = 114.2

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| | | | GCE O LEVEL - October/November 2009 | 4040 | 02 | |
| | (iv) | (2820 × 'their 114.2')/100 = \$3220 must be to nearest \$10 | | | M1 A1 | |
| | (v) | May hav | d comments score, e.g. e changed to a car with a different consumption e travelled a considerably different distance | | B1 B1 | [16] |
| 10 | (i) | .2 × .2 × = 0.008 c | .2 or 1/5 × 1/5 × 1/5 or 1/125 | | M1 A1 | |
| | (ii) | sum of the | $(35)^3 + (.45)^3$ or $(1/5)^3 + (7/20)^3 + (9/20)^3$ hree products each containing three terms orrect products or $71/500$ | | M1 A1 A1 | |
| | | In (iii) , (v |) and (vi) accept decimal results to 3sf or more. | | | |
| | (iii) | | 5 × .45 or 7/20 × 7/20 × 9/20 | | M1* | |
| | | ×3 = 0.1653 | 75 or 1323/8000 | | dep M1* A1 | |
| | (iv) | .35 × .45 ×6 | 5 × .2 or 7/20 × 9/20 × 1/5 | | M1 M1 | |
| | | | or 189/1000 | | A1 | |
| | (v) | $.35 \times .35$ | 0.65 or 13/20 (anywhere) 5 × .65 × 3 or 7/20 × 7/20 × 13/20 × 3 575 or 1911/8000 | | B1 M1 A1 | |
| | (vi) | ['their (i)] = 0.0563 | / ['their (ii) '] s or 4/71 | | M1 A1ft | [16] |
| 11 | (i) | | each value is the average of an even number of obsectalent comment.) | rvations | B1 | |
| | (ii) | w =246 | x =483 y = 59.375 one mark for each | | В3 | |
| | (iii) | The valu | e for quarter I of 2008 is not given (or equivalent comn | nent) | B1 | |
| | (iv) | Full anno | scales used otation olots (ft 'their' y) –1 each error or omission | | B1 B1 B3 | |
| | (v) | _ | raight line passing centrally through the plotted points rall trend is a gradual decrease in sales | | M1 A1 | |
| | (vi) | Any appr q = 6.9 | reciation of the fact that the quarterly components mus | t sum to 0 | M1 A1 | |
| | (vii) | • | to read the line at the correct point AND subtract 5.9 pm 'their' reading | | M1 A1ft | [16] |