## Cambridge International Examinations

Cambridge Ordinary Level

## STATISTICS

4040/12
Paper 1
October/November 2016
MARK SCHEME
Maximum Mark: 100

## Published

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.
Cambridge is publishing the mark schemes for the October/November 2016 series for most Cambridge IGCSE ${ }^{\circledR}$, Cambridge International A and AS Level components and some Cambridge O Level components.

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## MARK SCHEME NOTES

The following notes are intended to aid interpretation of mark schemes in general, but individual mark schemes may include marks awarded for specific reasons outside the scope of these notes.

## Types of mark

M Method marks, awarded for a valid method applied to the problem.
A Accuracy mark, awarded for a correct answer or intermediate step correctly obtained. For accuracy marks to be given, the associated Method mark must be earned or implied.

B Mark for a correct result or statement independent of Method marks.
When a part of a question has two or more 'method' steps, the M marks are in principle independent unless the scheme specifically says otherwise; and similarly where there are several B marks allocated. The notation 'dep' is used to indicate that a particular M or B mark is dependent on an earlier, asterisked, mark in the scheme.

The symbol implies that the A or B mark indicated is allowed for work correctly following on from previously incorrect results. Otherwise, A and B marks are given for correct work only.

## Abbreviations

| AG | answer given on question paper |
| :--- | :--- |
| awrt | answer which rounds to |
| cao | correct answer only |
| dep | dependent |
| ft | follow through after error |
| oe | or equivalent |
| SC | special case |
| soi | seen or implied |
| www | without wrong working |


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1 (i) carbohydrates $198^{\circ}$ proteins $54^{\circ}$ fats $108^{\circ}$
(allow B1 for one correct) B2
(ii) chart of radius $4 \mathrm{~cm}( \pm 1 \mathrm{~mm})$ with three sectors labelled $\quad$ B1
their sector angles correct $\left( \pm 2^{\circ}\right)$ with correct labels

2 (i) 0,3 in correct place
(ii) 8, 12 in correct place B1

35 in correct place B1
(iii) 40 in correct place B1

10, 29 or 10,6 in correct place
fully correct table B1

3 (i) correct method for mean of $d$ values
( $d=12,4,-4,-7,-1,0,10 \quad \Sigma d=14)$
mean $=1002$ A1
correct method for SD or variance of $d$ values
( $\Sigma \mathrm{d}^{2}=326$ )
$S D=6.52$ or $6.52 \ldots$
(ii) mean = their 1002-80 (= 922)
range $=19$
(ii) 19 B1
(iii) correct method (e.g. $11+7+8+5+1+3)$

35
(iv) 9 B1
(v) 11

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5 (i) $3 / 87$ or $1 / 29$ ..... B1
(ii) $64 / 87$ ..... B1
(iii) $69 / 84$ or $23 / 28$ ..... B1
(iv) $(84 / 87) \times(3 / 86)$ ..... M1
$\times 2$ ..... M1
$504 / 7482$ or $252 / 3741$ or $84 / 1247$ ..... A1
[6]
6 (i) indication of appropriate methodby finding total of passengers boarding or alighting(e.g. $27+4+14+7+2$ )M1
54 ..... A1
(ii) indication of appropriate method
by finding numbers travelling between stops
(27, 27, 30, 25, 34, 34, 37, 39, 30)
implied by one correct answer ..... M1
25 ..... A1
39 ..... A1
(iii) (a) comfort ..... B1
(b) cost ..... B1
(c) punctuality ..... B1
[8]
7 (i) $48+68+20+11$ (=147) ..... M1
$48+80+32+20(=180)$ ..... M1
correct expression seen leading to given answer $(147 / 180) \times 100$ ..... A1
81.7\% AG
(ii) correct method for very good, good or moderate group ..... M1
$\begin{array}{llll}100 & 85 & 62.5 & 55\end{array}$ ..... A1

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(iii) any one of very good, good or moderate group rate multiplied by standard population figure
sum of four such products M1
$(100 \times 0.20)+(85 \times 0.35)+(62.5 \times 0.30)+(55 \times 0.15) \quad$ A1は
$76.75 \%$ or $76.8 \%$ A1
(iv) $(45 \times 1)+(78 \times 0.833)+(44 \times 0.659)+(33 \times 0.606)(=159) \quad$ M1
$(($ their 159$) /(45+78+44+33)) \times 100(=159 / 2) \quad$ M1
$79.5 \%$ A1
(v) $(100 \times 0.20)+(83.3 \times 0.35)+(65.9 \times 0.30)+(60.6 \times 0.15) \quad$ M1
$78.0 \%$ A1
(vi) higher standardised pass rate/
achieves greater success with less able students M1

Hale A1は

8 (i) attempted use of class mid-points (17, 19, 21, 23, 26) M1*
correct method for mean $(\Sigma f x=1277) \quad$ M1dep
21 or 21.2 or 21.3 or $21.28 \ldots$ A1
finding values of $f \times$ variable squared (e.g. 1445, $5054 \ldots$ ) M1
correct method for SD or variance $\left(\Sigma f x^{2}=27545\right) \quad$ M1dep
2.5 or $2.47-2.50 \quad$ A1
21.3 and 2.47 A1
(ii) 8, 17 in correct place B1
any indication of column area being proportional to frequency
implied by any one correct answer for three non-standard width classes M1
4, 21, 10 A3

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(iii) their $\times 26+$ their $8 \times 29+$ their17 $\times 31+$ their2 $\times 33.5+$ their10 $\times 37.5(=1941.5) \quad$ M1
their 1277 + their $1941.5(=3218.5) \quad$ M1
their 3218.5/60 with $\Sigma f=60$ from (ii) M1
54
ft only on their 1277

9 (i) $4,15,35,60,74,80$ B1
(ii) horizontal plots at UCBs B1
their vertical plots at cfs M1
suitable curve A1
(iii) (a) 355-362.5 (litres) B1
(b) Q1 find consumption for $\mathrm{cf}=20(312-317$ (litres)) M1

Q3 find consumption for cf $=60$ ( 400 (litres)) M1
use of $I Q R=Q 3-Q 1$
with at least one of Q1, Q3 found properly from their curve M1
$83-88$ (litres) A1
(c) attempt to find cf at 375 litres (48) as a percentage of 80 M1
58.75-61.25 A1
(iv) 1 - (their (iii)(c))/100) B1/~
(v) their median $\times 80 \quad(360 \times 80=28800) \quad$ M1
their 28800/1000 (=28.8) M1
(their $28.8 \times \$ 2.50)+(80 \times \$ 0.25) \quad$ M1
$\$ 92$ A1は

10 (i) $15000 \quad$ B1
(ii) $15 \times 2500-5 \times 2500$ M1

25000 A1

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(iii) $[(15 \times 2500-13 \times 2500) /(13 \times 2500)] \times 100$ oe
$15 \%$ or $15.4 \%$ or $15.38 \ldots \%$
(iv) (a) $3 / 6$ B1
(b) $3 / 6$ B1
(c) $3 / 5$ B1
(v) find decrease
for total $15000-12500 \quad$ (=2500) or
for Com $\quad 0.3 \times(15000-12500) \quad(=4500-3750=750) \quad$ or for others $0.7 \times(15000-12500) \quad(=10500-8750=1750) \quad$ M1
find appropriate fraction
$2500 \times 0.14$ or $(2500-750) \times 0.2$ or $1750 \times 0.2 \quad$ M1
350 A1
(vi) $0.3(\times 1)+0.7 \times(4 / 5) \quad$ M1
0.86 A1
(vii) $(0.3)^{3}(\times 1) \quad$ B1
$+(0.14)^{3} \times 2 \quad$ M1
0.032 or 0.0325 or $0.0324 \ldots$ A1

11 (i) $\begin{aligned} & \text { correctly plotted points } \\ & \text { (allow B1 for } 6 \text { or } 7 \text { correct) }\end{aligned} \quad$ B2
(ii) correct method for USA M1
$(6.5,62)$ plotted correctly A1
$(4.5,79)$ and $(2.5,96)$ plotted correctly B1
(iii) line through at least two of their plotted averages B1
correct method for gradient M1
correct method for c M1
$m=-8.60$ to -8.40 and $c=116$ to $118 \quad$ A1
$\begin{array}{lc}\text { (iv) setting } y=0 \text { in their equation, solving for } x \text { (and subtracting 8) } & \text { M1 } \\ 6 \text { (accept decimal answer 5.8) }\end{array}$

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(v) (substantial) extrapolation beyond range of data/ relationship established may change/ relationship may become non linear (do not accept references to relapsing alone) ..... B1
(vi) (a) any indication that c only is determining factor ..... M1
George: highest c , highest y at the start where $\mathrm{x}=0$
ft conclusion from their equation for Alfred ..... A14
(b) any indication that m only is determining factor ..... M1
Joseph: magnitude of $m$ is largest, steepest negative gradient ft conclusion from their equation for Alfred ..... A1/

