Mark Scheme (Results)
Summer 2014

Pearson Edexcel GCSE<br>In Statistics<br>5ST1H_01 (Higher)

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## NOTES ON MARKI NG PRI NCI PLES

1 All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.

2 Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.

3 All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.

4 Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.

5 Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

## 6 No working

If no working is shown then correct answers normally score full marks
If no working is shown then incorrect (even though nearly correct) answers score no marks.

## 7 With working

If there is a wrong answer indicated on the answer line always check the working in the body of the script (and on any diagrams), and award any marks appropriate from the mark scheme.

If working is crossed out and still legible, then it should be given any appropriate marks, as long as it has not been replaced by alternative work.

If it is clear from the working that the "correct" answer has been obtained from incorrect working, award 0 marks. Send the response to review, and discuss each of these situations with your Team Leader.

If there is no answer on the answer line then check the working for an obvious answer.

Any case of suspected misread loses $A$ (and $B$ ) marks on that part, but can gain the M marks. Discuss each of these situations with your Team Leader.

If there is a choice of methods shown, then no marks should be awarded, unless the answer on the answer line makes clear the method that has been used.

## 8 Follow through marks

Follow through marks which involve a single stage calculation can be awarded without working since you can check the answer yourself, but if ambiguous do not award.

Follow through marks which involve more than one stage of calculation can only be awarded on sight of the relevant working, even if it appears obvious that there is only one way you could get the answer given.

## 9 I gnoring subsequent work

It is appropriate to ignore subsequent work when the additional work does not change the answer in a way that is inappropriate for the question: e.g. incorrect cancelling of a fraction that would otherwise be correct

It is not appropriate to ignore subsequent work when the additional work essentially makes the answer incorrect e.g. algebra.

Transcription errors occur when candidates present a correct answer in working, and write it incorrectly on the answer line; mark the correct answer.

## 10 Probability

Probability answers must be given a fractions, percentages or decimals. If a candidate gives a decimal equivalent to a probability, this should be written to at least 2 decimal places (unless tenths), unless it states otherwise on the mark scheme.

Incorrect notation should lose the accuracy marks, but be awarded any implied method marks.

If a probability answer is given on the answer line using both incorrect and correct notation, award the marks.

If a probability fraction is given then cancelled incorrectly, ignore the incorrectly cancelled answer.

## 11 Linear equations

Full marks can be gained if the solution alone is given on the answer line, or otherwise unambiguously indicated in working (without contradiction elsewhere). Where the correct solution only is shown substituted, but not identified as the solution, the accuracy mark is lost but any method marks can be awarded.

## 12 Parts of questions

Unless allowed by the mark scheme, the marks allocated to one part of the question CANNOT be awarded in another.

## 13 Range of answers

Unless otherwise stated, when an answer is given in a range
(e.g. 3.5-4.2) then this is inclusive of the end points, and includes all the numbers in between.

## 14 Quality of Written Communication

This is denoted by an asterisk near the question number/part (*). Mark schemes will indicate within the table how marks are to be allocated. In this subject we need to see that correct statistical terms are used.

## Guidance on the use of codes within this mark scheme

M1 - method mark
A1 - accuracy mark
B1 - Working mark
C1 - communication mark
QWC - quality of written communication
oe - or equivalent
awrt - anything which rounds to
cao - correct answer only
ft - follow through
sc - special case
dep - dependent (on a previous mark or conclusion)
indep - independent
isw - ignore subsequent working

| Question | Scheme | Marks |
| :---: | :---: | :---: |
| 1 | Two reasons from <br> 1) $3 D /$ at angle / difficult to read off (vertical scale) <br> 2) Vertical scale not from 0 <br> 3) Not all months are included | B2 |
|  | Notes |  |
|  | B2 Any two correct reasons accepted. Must be from these three options. <br> Allow equivalent expressions, but each bullet point once only. <br> (or B1 for any one correct reason) <br> For point 1: Anything implying 3D, e.g. lines not straight to read off is B1 <br> For point 2: Vertical scale: e.g. axis starts at 200 is B1 <br> BUT: vertical axis not accurate / has big jumps ... are B0 <br> For point 3: Months: e.g. there are gaps in dates / not consecutive months ... are B1 BUT there are gaps / bars are spread out / x -axis not labelled ...alone are B0 <br> Also watch for: only for academies / figures may be cumulative / unequal gaps ... all B0 |  |



| Question | Scheme | Marks |
| :---: | :---: | :---: |
| $3 \quad \text { (a)(i) }$ | 25-29 (Allow 25 to 29 or $25 / 29$ ) | B1 <br> (1) |
| (a)(ii) | 35-39 (Allow 35 to 39 or $35 / 39$ ) | B1 <br> (1) |
| (b) | 65-69 (Allow 65 to 69 or $65 / 69$ ) | B1 <br> (1) |
| (c) | People aged 60 and over make up a larger percentage of the population in Richmond than in Hackney. o.e. | B1 <br> (1) |
|  |  | [4] |
|  | Notes |  |
| (c) | Must be a comparison. |  |
|  | Allow converse statements about lower for Hackney. |  |
|  | Condone reference to numbers in this question. e.g. higher in Richmond OR lower in Hackney ... are B1 |  |
|  | Ignore any incorrect figures. e.g. condone half as many in Hackney for B1 |  |
|  | Assume statement is about Hackney if no name given. So 'there are fewer' is B1 |  |
|  | BUT: reference to one individual age group only OR one gender only ... are B0 |  |


| $4 \quad \text { (a) }$ <br> (b) | $\begin{aligned} & \frac{1187}{1042} \times 100 \\ & \qquad=113.915547 \ldots \\ & \text { Comparison: } \\ & \text { (Both) prices have gone up / 3-bed (\%) has gone up more } \\ & \text { Percentage (at least one correct (ft) from): } \\ & \text { (2-bed) } \frac{\text { up } 14 \%}{\text { (allow } \mathrm{ft}} \text { (not if } \mathrm{£} \text { ) and awrt nearest unit } 114 \text { ) } \end{aligned}$ | M1 <br> A1 <br> (2) <br> B1 ft <br> B1 ft <br> (2) <br> [4] |
| :---: | :---: | :---: |
|  | Notes |  |
| (a) (b) | M1 fraction correct way up and $\times 100$ (\%) <br> A1 awrt 114 <br> BUT: $114 \%$ or $£ 114$ are both M1A0 <br> $\mathbf{1}^{\text {st }} \mathbf{B 1 f t}$ : must be a comparison, (and not ' $£$ ' or 'amount'). <br> Condone 3-bed has gone up more <br> BUT 3-bed has gone up more pounds OR 2-bed is cheaper ... are B0 <br> $\mathbf{2}^{\text {nd }} \mathbf{B 1} \mathbf{f t}$ : need percentages with ' $\%$ ' (correct ft ) for at least one comment. Not just index numbers. <br> Note: 2-bed up 14\% AND 3-bed up 20\% ...scores both marks <br> OR 3-bed up by 6\% more ...scores both marks |  |


| Question | Scheme | Marks |
| :---: | :---: | :---: |
| 5 (a) | 118.1 | B1 |
| (b) | Education | B1 |
| (c) | $(118.2-88.4=)$ |  |
|  | 29.8 | B1 |
| (d) | Individual figures have been rounded | B1 |
| (e) | $497-359.6 \quad \text { OR } \quad \frac{497}{750-}$ | M1 |
|  | $\begin{array}{cc} (=137.4) & (=1.382) \\ \left(\frac{137.4^{\prime}}{359.6} \times 100\right) & (1.382 \times 100-100) \\ =\mathbf{3 8 . 2}(\%) & \\ =\mathbf{3 8} . \end{array}$ | A1 |
|  |  | (2) |
|  | Notes |  |
| (a) | Allow 118100000000 |  |
| (b) | Accept 'category 9 ' or just ' 9 ' |  |
| (c) | Allow 29800000000 |  |
| (d) | Condone any reference to rounding. |  |
| (e) | M1 for either first stage of working (with correct figures from the table) May be implied by sight of |  |
|  | Note 0.7235... is M0 for incorrect division. |  |
|  | A1 for awrt 38.2 (Accept 38 for M1A1 ONLY IF working shown.) |  |
|  | SC: if no marks scored then awrt 38 is B1 |  |



| Question | Scheme | Marks |
| :---: | :---: | :---: |
| 7 (a) | E / scatter diagram | B1 |
|  |  | (1) |
| (b) | A / comparative box plots | B1 |
|  |  | (1) |
| (c) | B / composite percentage bar chart | B1 |
|  |  | (1) |
| (d) | F / Spearman's rank correlation coefficient | B1 |
|  |  | (1) |
| (e) | H / standardised scores | B1 |
|  |  | (1) |
|  |  | [5] |






| Question | Scheme | Marks |
| :---: | :---: | :---: |
| 12 (a) <br> (b) | $20 \div 4 \times 30$ $=150$ <br> cao <br> Any two from: <br> - No fish were born/died/arrived/left the canal. <br> (i.e. population unchanged / proportion of marked fish unchanged) <br> - Marked fish mixed in between samples OR all fish have same chance of being caught / samples are random. (i.e. idea of randomness) <br> - Markings remain in place / unchanged. | M1 <br> A1 <br> (2) <br> B1 B1 <br> (2) <br> [4] |
|  | Notes |  |
| (a) (b) | M1 for attempt correct full method accept any of: $\quad \frac{4}{20}=\frac{30}{N}$ (o.e.) OR $4: 20=30: N \quad$ (allow '?' for $N$ ) OR 30 fish is $\frac{1}{5}$ (or $20 \%$ ) OR 20 fish is $\frac{4}{30}$ (or $13 \%$ ) <br> NB: do not ISW here - e.g. if they go on to add 30 then M0A0 <br> Allow each bullet point once only. <br> Condone same proportion / $20 \%$, of (all) the fish have marks on them (each time) |  |


| Question | Scheme | Marks |
| :---: | :---: | :---: |
| 13 (a) | $(200+300+220) \div 3$ $\begin{equation*} =240 \tag{230~250} \end{equation*}$ | $\begin{aligned} & \text { M1 } \\ & \text { A1 } \end{aligned}$ |
| (b) | Trend line value + their (a) $(375+240)=615$ (600~630) | $\begin{aligned} & \text { M1 } \\ & \text { A1 } \end{aligned}$ |
|  |  | (2) [4] |
|  | Notes |  |
| (a) | For answer in range 230~250 award M1A1 |  |
|  | Otherwise: <br> M1 for clear attempt at three Q2 variations from graph being averaged (allow $\pm 20$ for each of the 200, 300, 220 above for this mark) |  |
| (b) | M1A1 for answer-only in range 600~630 only if at least M1 scored in (a) <br> Otherwise working must be shown here: <br> allow: trend line value in range (360~380) + their (a) <br> OR: for their (a) shown 'added' to trend line at 2012 Q2 on graph |  |


| Question | Scheme | Marks |
| :---: | :---: | :---: |
| 14 (a) | There would be nothing left (to sell) |  |
|  | OR all (the fireworks) are used/tested/destroyed. | B1 |
| *(b)(i) | Sample every 100 ${ }^{\text {th }}$ (firework from production line/list) | B1 (1) |
|  | Use a random starting point (between 1~100) | B1 |
| (b)(ii) | Disadvantage: <br> Not random / not representative | B1 |
|  |  | (4) [5] |
|  | Notes |  |
| (a) | e.g. all are used up / all are set off / none are left ...are B1 |  |
|  | BUT: cannot sell after testing ... on its own is B0 (no reference to all used) Also: 'more expensive' or 'takes too long' ...on their own are B0 |  |
| (b)(i) | $\mathbf{1}^{\text {st }} \mathbf{B 1}$ for correct period clearly expressed or implied (e.g. by $8,108,208 \ldots$..) |  |
|  | BUT: 1 in every 100 ...on its own is $\mathbf{B 0}$ (regular gap not implied) |  |
|  | $2^{\text {nd }} \mathbf{B 1}$ for random start (Note: independent of $1^{\text {st }} \mathrm{B} 1$ ) |  |
|  | *QWC: words in bold must be used or clearly implied for each of first two marks. |  |
| (b)(ii) | Accept: biased / not fair ...for not random. ${ }^{\text {st }}$ B1 |  |
|  | And e.g. affected by some pattern (in the population), OR every $100^{\text {th }}$ may be faulty $\ldots$ are $2^{\text {nd }} B 1$ BUT: |  |
|  | Infrequent sampling / small sample / time consuming / expensive / not accurate, etc ... are all B0 |  |



| Question | Scheme | Marks |
| :---: | :---: | :---: |
| 16 (a) | $6 \div 40$, etc |  |
|  | Frequency densities: (may see multiples of...) $0.15,1.1,2.0,1.85,0.8,0.125$ | M1 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | $\square$ | A1 |
|  |  | A1 |
|  |  | B1 |
|  |  | (4) |
| (b) | $\sqrt{\frac{1794625}{145}-\left(\frac{15535}{145}\right)^{2}}$ | M1 |
|  | = 29.9(6978...) or awrt 30.0 | A1 (2) |
| (c)(i) | $\begin{aligned} & 2 \times \text { s.d. } \\ & 107 \pm 2 \times 30 \end{aligned}$ | $\begin{aligned} & \text { M1 } \\ & \text { M1 } \end{aligned}$ |
|  | $\quad \Rightarrow 47$ and $167(\mathrm{~kg}) \quad$ awrt | A1 |
| (c)(ii) | (There is evidence that) the Zoologist is correct as most of histogram (or data) in this range / within 2SD of mean | B1 |
|  |  | (1) [10] |
|  | Notes |  |
| (a) | If all bars correct ( $\pm 1 / 2$ square tolerance) award M1A1A1 - OVERLAY Otherwise: |  |
|  |  |  |
|  | M1 for attempt at least one $\mathrm{f} \div \mathrm{c} / \mathrm{w}$ (implied by one correct fd , or by any histogram bar) |  |
|  | A1 if three of their bars correct height A1 for all bars fully correct |  |
|  | B1 for labels 'frequency density' and 'weight (kg)' (allow fd and $x$ as minimum) (Figures on vertical axis are not required.) |  |
| (b) | M1 for full attempt at s.d. including $\sqrt{ }$ (award M1 if $\sqrt{\text { awrt } 898}$ is seen) A1 for 29.9 or better or awrt 30.0 (NB: correct working must be seen) Condone 30 as final answer only if clearly not rounded from an incorrect intermediate answer. <br> Condone missing $\sqrt{ }$ sign if clear working for variance and answer is 29.9 or better |  |
|  |  |  |
|  |  |  |
|  |  |  |
| (c)(i) | $\mathbf{1}^{\text {st }} \mathbf{M 1}$ for $2 \times$ s.d. <br> $\mathbf{2}^{\text {nd }} \mathbf{M} 1$ for $2 \times 30$ applied to mean. M1M1 can be implied by awrt ( 47 or 167) seen <br> A1 for awrt 47 and awrt 167 (either order) |  |
|  |  |  |
| (ii) | Require correct conclusion AND a sensible reason from graph/data: Accept: (about) $95 \%$ in range / within 2SD of mean / within these values Condone: nearly all (or 99.8\%) within 3SD of mean / between 17 and 197 Condone: bell-shaped / symmetrical for B1, BUT: most values in middle is B0 |  |



These values (for 5, 4, 3 or 1 ) seen can imply correct attempts for $1^{\text {st }}$ M1 in (d):

| Available <br> taxis | 5 | 4 | 3 | $(2)$ | 1 | $(0)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Probability | 0.07776 | 0.2592 | 0.3456 | $(0.2304)$ | 0.0768 | $(0.01024)$ |
|  | $\frac{243}{3125}$ | $\frac{162}{625}$ | $\frac{216}{625}$ | $\left(\frac{144}{625}\right)$ | $\frac{48}{625}$ | $\left(\frac{32}{3125}\right)$ |

## Modifications to the mark scheme for Modified Large Print (MLP) papers.

Only mark scheme amendments are shown where the enlargement or modification of the paper requires a change in the mark scheme.
The following tolerances should be accepted on marking MLP papers, unless otherwise stated below:
Angles: $\pm 5$ 응
Measurements of length: $\pm 5 \mathrm{~mm}$

| PAPER: 5ST1H_01 |  |  |  |
| :---: | :---: | :---: | :---: |
| Question |  | Modification | Notes |
| Q01 |  | Made 2D or model provided as well as diagram | No change to mark scheme. |
| Q03 |  | Diagram enlarged, lines drawn across to join both pyramids. 'Men' and 'Women' moved up above grid. | No change to mark scheme. |
| Q05 |  | Table split onto 2 pages | No change to mark scheme. |
| Q06 |  | MLP frequency column widened to allow for working. | No change to mark scheme. |
| Q09 |  | Proportions altered in the bar charts: USA UK <br> Food 0-15\% 0-10\% <br> Housing 15-45\% 10-30\% <br> Clothing SECTION REMOVED <br> Transport 45-65\% 30-50\% <br> Entertainment 65-75\% 50-65\% <br> Other 75-100\% 65-100\% | (a) $75-65=10$ (\%) <br> Accept answer in range ( $9 \sim 10$ ) for M1A1 <br> Otherwise <br> 75 and 65 seen, or subtraction seen with ( $74 \sim 76$ ) and (64~66) score M1 <br> (b) Apply original mark scheme with the same tolerances ( $\pm 1$ on figures, $\pm 2$ on differences) but with these figures if seen: <br> H1: USA 30, UK 20, or difference 10 <br> H2: USA 10, UK 15, or difference 5 |


| PAPER: 5ST1H_01 |  |  |  |
| :---: | :---: | :---: | :---: |
| Question |  | Modification | Notes |
| Q10 | (a) | Graph finishes at (60, 100) <br> Table - Highest changed to 60 <br> Box plot 2cm squares. <br> UK lowest put in <br> USA LQ35 M45 UQ50 highest 65 (extra column put at the end of grid - labelled ' 70 ') | (a) $30,40,50$. (allow $\pm 1$ on each value) <br> (b) M1 box with two whiskers and two correct ( ft ) values from four (minimum point is given). (condone missing median for this mark) <br> A1ft all correct with 60 and their median+quartiles from (a) (5mm tolerance) <br> (c) Apply the scheme as it is $\mathbf{f t}$. Changed 'correct' answers are: <br> 1) \& 4) are no change from original scheme. <br> 2) USA has lower IQR, or UK has lower range, oe <br> 3) USA negative skew AND UK symmetrical (or slight positive skew) |
| Q11 |  | Grid 1.5 cm <br> Parts (b) \& (c) ‘Daily Mirror’ changed to 'Daily <br> News' because sales figures have been changed to: $2002-2250000 \text { and } 2012-1000000$ | (a) No change to mark scheme. <br> (b) Point plotted at $(22.5,10) \quad$ (5mm tolerance) <br> (c) No change to mark scheme, except they will refer to Daily News not Daily Mirror. |
| Q13 |  | Quarter 2 <br> figures changed on the graph to: 650, 700 and 600 Data source 'adapted from' inserted | (a) Accept answer in range (220~250) for M1A1 <br> Otherwise apply mark scheme and tolerances ( $\pm 20$ ) but with these figures: $(210+290+200) \div 3$ <br> (b) Apply original scheme except final answer range is (580~630) |


| PAPER: 5ST1H_01 | Modification | Notes |  |
| :---: | :--- | :--- | :--- |
| Question |  |  | Histogram: $11 / 2 \mathrm{~cm}$ grid, because of this answer will only <br> be <br> very approximate for remaining bars |
| Q16 | (a) Frequency densities unchanged. <br> Apply scheme with 5mm tolerance. <br> (b)\&(c) No change to mark scheme. |  |  |

