Mark Scheme for June 2013
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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners’ meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates’ scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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Marking Instructions

For answers marked by levels of response:

a. **Read through the whole answer from start to finish**

b. **Decide the level** that **best fits** the answer – match the quality of the answer to the closest level descriptor

c. **To determine the mark within the level**, consider the following:

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>Award mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>A good match to the level descriptor</td>
<td>The higher mark in the level</td>
</tr>
<tr>
<td>Just matches the level descriptor</td>
<td>The lower mark in the level</td>
</tr>
</tbody>
</table>

d. Use the **L1, L2, L3** annotations in Scoris to show your decision; do not use ticks.

Quality of Written Communication skills assessed in 6-mark extended writing questions include:

- appropriate use of correct scientific terms
- spelling, punctuation and grammar
- developing a structured, persuasive argument
- selecting and using evidence to support an argument
- considering different sides of a debate in a balanced way
- logical sequencing.
Annotations

Used in the detailed Mark Scheme:

<table>
<thead>
<tr>
<th>Annotation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>alternative and acceptable answers for the same marking point</td>
</tr>
<tr>
<td>(1)</td>
<td>separates marking points</td>
</tr>
<tr>
<td>not/reject</td>
<td>answers which are not worthy of credit</td>
</tr>
<tr>
<td>ignore</td>
<td>statements which are irrelevant - applies to neutral answers</td>
</tr>
<tr>
<td>allow/accept</td>
<td>answers that can be accepted</td>
</tr>
<tr>
<td>(words)</td>
<td>words which are not essential to gain credit</td>
</tr>
<tr>
<td>ecf</td>
<td>error carried forward</td>
</tr>
<tr>
<td>AW/owtte</td>
<td>credit alternative wording / or words to that effect</td>
</tr>
<tr>
<td>ORA</td>
<td>or reverse argument</td>
</tr>
</tbody>
</table>
Available in scoris to annotate scripts:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>indicate uncertainty or ambiguity</td>
</tr>
<tr>
<td>BOD</td>
<td>benefit of doubt</td>
</tr>
<tr>
<td>CON</td>
<td>contradiction</td>
</tr>
<tr>
<td>✗</td>
<td>incorrect response</td>
</tr>
<tr>
<td>ECF</td>
<td>error carried forward</td>
</tr>
<tr>
<td>🟤</td>
<td>draw attention to particular part of candidate's response</td>
</tr>
<tr>
<td>🟦</td>
<td>draw attention to particular part of candidate's response</td>
</tr>
<tr>
<td>🟦</td>
<td>draw attention to particular part of candidate's response</td>
</tr>
<tr>
<td>NDOD</td>
<td>no benefit of doubt</td>
</tr>
<tr>
<td>R</td>
<td>reject</td>
</tr>
<tr>
<td>✔️</td>
<td>correct response</td>
</tr>
<tr>
<td>🟦</td>
<td>draw attention to particular part of candidate's response</td>
</tr>
<tr>
<td>🟦</td>
<td>information omitted</td>
</tr>
</tbody>
</table>
## Question 1

### (a) (i)
- **Answer:**
  - any 2 from:
    - checking food is safe / suitable (to eat);
    - checking food ingredients match label;
    - identifying allergens in food;
    - testing for contamination/food poisoning

- **Marks:** 2
- **Guidance:**
  - accept any correct examples
  - ignore if referring to food quality / standard of food / healthy food

### (a) (ii)
- **Answer:**
  - any 2 from:
    - collect / analyse samples or data
    - monitoring industrial sites;
    - checking water quality;
    - identifying flood risks;
    - monitoring air quality;
    - protection of wildlife

- **Marks:** 2
- **Guidance:**
  - accept any correct examples
  - allow monitor pollution for 1 mark

### (a) (iii)
- **Answer:**
  - any 2 from:
    - searching for evidence;
    - collection of evidence;
    - recording evidence / crime scene;
    - preserving or labelling evidence / crime scene;
    - providing evidence in court

- **Marks:** 2
- **Guidance:**
  - accept any correct examples

## Question 2

### (b) (i)
- **Answer:**
  - B because close together / no outliers and near to 10/actual mass;
  - not A because measurements are (precise but) not accurate;
  - not C because measurements are (accurate but) not precise

- **Marks:** 3
- **Guidance:**
  - B because all within range 9.9 to 10.0g/all ±0.1 of 10g’ = 1 mark
  - allow ‘not A because measurements not near to 10’
  - allow ‘not C because measurements not close together/has outliers’

### (b) (ii)
- **Answer:**
  - systematic;
  - balance was inaccurate

- **Marks:** 2
- **Guidance:**
  - allow equipment errors/all higher than actual mass

### (b) (iii)
- **Answer:**
  - repeatability cannot be measured because each student only takes one reading;
  - reproducibility is close, ie, within 10 ± 0.1g;

- **Marks:** 2

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**Total** 13
Question Answer Marks Guidance

2 Level 3 (5–6 marks)
Method includes all key points. Detailed comparison of graphs including correlation / non correlation.
Quality of written communication does not impede communication of the science at this level.

Level 2 (3–4 marks)
Method contains most detail. Comparison of graphs with some explanation.
Quality of written communication partly impedes communication of the science at this level.

Level 1 (1–2 marks)
Brief vague account of method with little detail. Some reference to graphs with little or no explanation / comparison.
Quality of written communication impedes communication of the science at this level.

Level 0 (0 marks)
Insufficient or irrelevant science. Answer not worthy of credit.

This question is targeted at grades up to A

Relevant points include:

**General**
- good account should explain the method in logical sequence and what the graphs show.

**method**
- take water sample
- place measuring cylinder over paper with black X
- pour in sample
- continue until X disappears when looking down through sample
- record depth
- explanation ie. the greater the turbidity the shallower the depth

**OR** method based on Secchi disc

**graphs show**
- more suspended solid gives higher turbity
- both go up and down with similar pattern
- go up and down because amounts vary with time
- good correlation between suspended solids and turbidity but not exact match
- identify places (eg dates) where the graphs correlate
- identify places (eg dates) where the graphs do not correlate

Total 6
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
<th>Marks</th>
<th>Guidance</th>
</tr>
</thead>
</table>
| 3 (a) (i) | \( \frac{102}{1.78^2} \) OR \( 1.78 \times 1.78 = 3.1684; \) \( \frac{102}{3.1684}; \) \( 32 \) | 3 | **Max 2 marks if not whole number.**
| | | | **accept 32 (3)**
| | | | **accept 32.19 for 2 marks**
| | | | **ignore units**
| (ii) | 29; | 1 | **accept 29 only**
| (iii) | (changes from obese to) overweight / lower category | 1 | **ECF from above**
| (iv) | (to continue the) diet; exercise | 2 | **allow 1 mark for “keep doing what you are doing”**
| | | | **ignore smoking**
| | | | **accept reduce alcohol**
| (b) (i) | total pulse rate \( \times 2 = 622; \) \( \frac{30000}{622}; \) \( 48.2 \) | 3 | **48.23 / 48 = max 2**
| | | | **allow 1 mark for answer to 3 sf provided that it matches the evaluation of any given calculation**
| (ii) | poor | 1 | **allow answer consequential to (b)(i)**
| (iii) | Neil is fitter/above average; aerobic training / cardiovascular training / example; detail of aerobic fitness eg better circulation/more powerful heart beat/slower heart rate/bigger lung capacity | 3 | **ignore stamina / endurance**
| | | | **ignore weight training**
<p>| Total | | 14 |</p>
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</table>
| 4        | Level 3 (5–6 marks)  
A detailed description of electrophoresis, including some explanation of the process, with some idea of comparison of samples.  
Quality of written communication does not impede communication of the science at this level. | 6 | This question is targeted at grades up to A/A*  
Indicative scientific points at Level 3 may include:  
• fragments charged  
• use of pd/electrodes  
• positive charges move to negative electrode and visa versa  
• the bigger the charge the faster they move  
• the smaller the particle the faster it moves  
• fragments move at different speeds  
• unique pattern of fragments |
|          | Level 2 (3–4 marks)  
Incomplete description of electrophoresis with some idea of comparison of samples OR a good idea of comparison of samples with a reference to use of electrophoresis.  
Quality of written communication partly impedes communication of the science at this level. | | Indicative scientific points at Level 2 may include:  
• use of gel  
• DNA fragments  
• can be used on small samples  
• match results against data base |
|          | Level 1 (1–2 marks)  
Recognition that DNA testing or electrophoresis is used with some idea of comparison of samples.  
Quality of written communication impedes communication of the science at this level. | | Indicative scientific points at Level 1 may include:  
• understand that electrophoresis is used.  
• useful for separating biological molecules eg DNA  
• compare results with sample from attacker |
|          | Level 0 (0 marks)  
Insufficient or irrelevant science. Answer not worthy of credit. | | |

Total 6
<table>
<thead>
<tr>
<th>Question</th>
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<th>Marks</th>
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<tbody>
<tr>
<td>5 (a)</td>
<td>Litmus is qualitative; Universal indicator is semi quantitative</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>(b)</td>
<td>Qualitative – a test that determines the presence or absence of a substance; Quantitative – a test that determines the amount of a substance present</td>
<td>2</td>
<td><strong>allow</strong> gives a ‘yes/no’ answer <strong>allow</strong> ‘gives a number’</td>
</tr>
<tr>
<td>(c)</td>
<td>pH/acidity/alkalinity</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
<td>Marks</td>
<td>Guidance</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td>6</td>
<td>Level 3 (5–6 marks) &lt;br&gt;Some description and explanation of method including a comparison. Quality of written communication does not impede communication of the science at this level.</td>
<td>6</td>
<td>This question is targeted at grades C and D&lt;br&gt;Relevant points include: &lt;br&gt;Explanation • idea of reference sample from school wall – for comparison • idea of unknown sample from paint can – for comparison • different dyes move at different speeds / same dyes travel at same speed/distance • compare dyes that have separated with Rf value and colour. &lt;br&gt;Description • paint spotted onto chromatogram on start line. • placed in solvent so paint above solvent surface • enclosed • leave to develop until solvent front is near top of paper&lt;br&gt;Indicative of lower L1 • take a sample of both paints, and do something with them.&lt;br&gt;Indicative of higher L1 • take a sample of both paints, and do something with them and compare them.</td>
</tr>
</tbody>
</table>