MARK SCHEME for the October/November 2012 series

0653 COMBINED SCIENCE

0653/61

Paper 6 (Alternative to Practical), maximum raw mark 60

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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



| Page 2 | | | Mark Scheme Syl | | Paper | |
|--------|-----|---|-----------------|---|------------------|-------------|
| | | | | IGCSE – October/November 2012 | 0653 | 61 |
| 1 | (a) | (i) | first | <i>row</i> : 10, 10, 10, 10 ; | | [1] |
| | | (ii) | seco | ond row: 0, 9, 0, 10 ; | | [1] |
| | | | | | | |
| | (b) | light | not | necessary ; | | |
| | | wate | er is i | necessary; | | [2] |
| | | | | | | |
| | (c) |) to improve reliability/because some seeds might be dead or damaged/to | | | | take |
| | | acco | ount | of individual variability ; | | [1] |
| | | | | | | |
| | (d) | any | two (| of: | | |
| | | oxy | gen/a | air; | | |
| | | pH ; | | | | [max 2] |
| | | | | | | |
| | (e) | star | ch – | seeds ; | | |
| | | redı | icing | sugar – radicles / roots ; | | [2] |
| | | | | | | |
| | (f) | amy | lase | /carbohydrase/diastase; | | [1] |
| | | | | | | [Total: 10] |
| | | | | | | |
| 2 | (a) | (i) | 64.5 | ; | | |
| | . , | ., | 59.2 | ; | | [2] |
| | | (ii) | (64. | 5 - 40 = 24.5 and (59.2 - 40 = 19.2 (both correct) | : | [1] |
| | | () | | | , | [.] |
| | | (iii) | 1/70 1/90 | = 0.014 ; = 0.011 : | | |
| | | | (pen | alise incorrect d.p. once only) | | [2] |
| | | | | | | |
| | (b) | (i) | corre | ect plots of 4 or 5 points ; | | |
| | | ., | strai | ght line drawn ; | | [2] |
| | | (ii) | x- ar | nd <i>v</i> - distances shown on graph : | | |
| | | () | y/x c | correctly calculated (1600 to 1800) ; | | [2] |
| | | | | | | |
| | (c) | 300 | – gi | radient/10 correctly calculated from candidate's g | graph (around 12 | 0 to |
| | | 140 |), do | not allow impossible masses e.g. negative ; | | [1] |
| | | | | | | [Total: 10] |
| | | | | | | |

| Page 3 | | Mark Scheme | Syllabus | Paper | |
|--------|-------------------------------------|---|----------|--------------------|--|
| | | IGCSE – October/November 2012 | 0653 | 61 | |
| 3 | (a) same ma | | [1] | | |
| | (b) (from) bl (to) red ; | ue; | | [2] | |
| | (c) (i) 4.4 4.9 5.2 | | | [3] | |
| | (ii) 5.6, | 5.1, 4.8 (all three, ecf) ; | | [1] | |
| | (iii) (5.6 | + 5.1 + 4.8 = 15.5, 15.5/3 =) 5.17 OR 5.2 ; | | [1] | |
| | (d) 2 × 0.01 (ignore r | 3 × 10/5.2 = 0.05 (mol/dm³) (ecf) ; nore d.p.) | | [1] | |
| | (e) the (insc | luble) <u>hydroxides</u> (of the metals) are formed/owtte | ; | [1] [Total: 10] | |
| | | | | | |

| condition of leaves | time/ mins | reading on scale/ cm | distance moved by bubble per minute/cm | average distance moved by bubble per minute/cm | |
|------------------------|---------------|-------------------------------|---|--|--|
| | 1 | 1.6 | 1.6 | 1.57 OR 1.6 | |
| untreated | 2 | 3.3 | 1.7 | | |
| | 3 | 4.7 | 1.4 | | |

| (i) | as in column 3 ; | [1] |
|-------|------------------|-----|
| (ii) | as in column 4 ; | [1] |
| (iii) | as in column 5 ; | [1] |
| | | |

[2]

[1]

- (b) (i) 1.2/1.6 × 100 ; = 75 % ; (accept 76 % if 1.57 used)
 - (ii) cover the lower surface with grease (this should stop all transpiration);
 (candidates may suggest to repeat the experiment, this time with untreated and then lower surface greased. the mark should be allowed for this)

| Page 4 | | _ | Mark Scheme | | Syllabus | Paper | |
|--------|---------------------------|--------------------------------------|--|--|-------------------------------|-----------------|---------------|
| | _ | | | IGCSE – October/No | ovember 2012 | 0653 | 61 |
| (c | ;) a c t h li | any t chan emp numi ight | two c ige ir berat idity ; | : air speed ; re ; | | | [max 2] |
| (d | 1) (| (i) | to pi | event air bubbles from enter | ing the shoot ; | | [1] |
| | (i | i) \ (| wate expa | used in plant for ph nsion/produced by respiration | otosynthesis/maintair on ; | ning cell turgo | r/cell [1] |
| | | | | | | | [Total: 10] |
| 5 (a | ı) 1 1 | l a gi I b pi | reen urple | /blue ; | | | [2] |
| (b |)) (| sodi | ium) | sulfate ; | | | [1] |
| (c | ;) (| sodi sodi | ium) ium) | chloride ; nitrate ; | | | [2] |
| (d | l) (i) |) (ii) | (litn (litn but | us is blue at first and then) t us is blue at first and then) t bles are given off ; | turns red ; turns red ; | | [3] |
| (e | •) (| (i) | bariu | n sulfate: | | | [1] |
| (5 | , \ ,; | i) - | a eol | d is formed from a solution / | insoluble solid forme : | | [4] |
| | (I | ij č | a 30l | | moorable outla iomis; | | ['] |
| | | | | | | | [1otal: 10] |
| 6 (a | ı) (| (i) | heat light | (either order) | | | [2] |
| | (i | i) a | argo | OR inert gas ; | | | [1] |
| (b |)) A | A an | d V s | hown in correct places in the | e circuit ; | | [1] |
| (c | ;) C 1 |).6 A 2 V | A; ; | | | | [2] |

| Page 5 | Mark Scheme | Syllabus | Paper |
|--|--|-------------------|-------------------------|
| | IGCSE – October/November 2012 | 0653 | 61 |
| (d) (i) 15 | 0/240 = 0.6(25) A ; | | [1] |
| (ii) the hig | e resistance must be much higher at the higher e her temperature); | .m.f. (because of | [*] the [1] |
| (e) heat is and on so that more e electric | made (instead of light) ; e of: (electrical) energy is wasted/not needed/lost ; energy needs to be generated/fossil fuels need t ity) : | o be used (to n | nake |
| 01000110 | · ··· | | [max 2] |
| | | | [Total: 10] |