

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

COMBINED SCIENCE

0653/51 May/June 2017

Paper 5 Practical Test MARK SCHEME Maximum Mark: 30

Published

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| Question | Answer | | | | | | Marks |
|-----------|--------------------------------------|------------|-------------------------------|---------------------|----------------------|---|-------|
| 1(a) | Benedict's test ; | | | | | | |
| 1(b) | | | Benedict's test | biuret test | iodine test | | 3 |
| | | banana | yellow / green / orange / red | blue / no change | blue-black | | |
| | | chick peas | blue / no change | purple | blue-black | | |
| | | egg white | blue / no change | purple | brown / no change | | |
| | one mark per column ; | | 1 | | | | |
| 1(c)(i) | (reducing sugar) and starch ; | | | | | | 1 |
| 1(c)(ii) | protein and starch ; | | | | | 1 | |
| 1(c)(iii) | protein ; | | | | | | 1 |
| 1(d) | (dissolve in) ethanol; | | | | | | 3 |
| | (add) water; | | | | | | |
| | cloudy / emulsion / milky ; | | | | | | |

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|----------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------|-----------------------|-------|
| Question | | | Answer | | | Marks |
| 2(a)(i) | | | solution H | solution J | | 2 |
| | | red litmus paper | red / no change and | blue and | | |
| | | blue litmus paper | blue / no change ; | blue / no change ; | | |
| 2(a)(ii) | (solution H could be) barium r (both needed for mark) (solution J could be) ammonia (both needed for mark) | | | | | |
| 2(b)(i) | | observations on slowly adding copper sulfate solution | solution H (white) ppt. / cloudy / milky / turns white and | dark blue (solution) / blue ppt. ; | | |
| | | colour of any residue | white ; | blue / light blue ; | | |
| 2(b)(ii) | H is barium nitrate (solution) ; J is ammonia (solution) ; | | | | | : |
| 2(c) | (iron(III) sulfate) gives brown hydroxide and ammonia ; | ppt. with both sodium | hydroxide and ammor | nia / observations the | same with both sodium | |

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| Question | Answer | |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| 3(a)(i) | I and V values recorded ; | 1 |
| 3(a)(ii) | all recorded <i>I</i> values < 0.5 A and to at least 2 d.p. ; all recorded <i>V</i> values < 2.5 V and to at least 1 d.p. ; <i>V</i> values increasing ; | 3 |
| 3(a)(iii) | R values recorded to consistent 2 / 3 significant figures ; | |
| 3(b) | suitable choice of scales (≽ half the grid used) ; 5 plots correct to half a small square ; good best-fit line judgement ; | 3 |
| 3(c)(i) | value of <i>R</i> correctly read from graph ; | 1 |
| 3(c)(ii) | (directly) proportional / as length increases so resistance increases ; | 1 |