## CO-ORDINATED SCIENCES

0654/63
Paper 6 Alternative to Practical
May/June 2016
MARK SCHEME
Maximum Mark: 60

## Published

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1 (a) incisor (front); molar (back) ;
(b) (i) dissolve sample of plaque in distilled water; use of full range indicator/pH meter ;
(ii) below 7 ;
(iii) acid produced by bacteria/sugar forms acid;
(c) 2 groups - brushing twice and brushing three times ; over several days/weeks;
compare/measure amount of staining ;
less staining means less plaque ;
swap groups over as a control ;

2 (a) (i) salt C label pointing to residue in filter paper AND
salt $\mathbf{B}$ label pointing to filtrate in beaker ;
(ii) correct residue label AND
correct filtrate label ;
(b) (i)

|  | conclusion |
| :---: | :---: |
| (add HCl ) | not carbonate $/$ not <br> $\mathrm{CO}_{3}{ }^{2-} ;$ |
| (add $\mathrm{HCl}+\mathrm{BaCl}$ ) | sulfate $/ \mathrm{SO}_{4}{ }^{2-} ;$ |
| (add NaOH ) | copper(II) $/ \mathrm{Cu}^{2+} ;$ |

(ii) copper(II) sulfate ;
(c) (i) limewater goes milky/white ppt.;
(ii) white ppt.;
ppt. dissolves ;
(iii) $\mathrm{ZnCO}_{3}$;

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3 (a) $0.19(\mathrm{~V})$;
(b) $R$ values correct (should be: $0.79,2.42,4.00$ ) ; consistent significant figures ;
(c) axes labelled with units;
suitable choice of scales ( $\geqslant \frac{1}{2}$ the grid used) ;
plots correct to $\frac{1}{2}$ small square ;
good best-fit line judgement ;
(d) directly proportional ;
straight line through the origin ;
(e) switch off between readings/fan the wire/resistor in series with the wire;

4 (a) good size drawing with clear lines ; correct shape ;
(b) (i) correct measurement (34mm);
(ii) correct measurement (from their drawing);
(iii) correct calculation ;
(c) (i) 3 correct labels ;;;
(ii) (agree)
cell wall and nucleus = 1 mark ;
any one from: starch grain/vacuole/chloroplast ;
[max 2]
[Total: 10]

5 (a) (i) 71.8;
79.6 ;
(ii) 20.3 ;
28.1 ;
(iii) 48 ;
(iv) not all iron reacted/not hot enough ; etc.
(b) chlorine/gas is toxic ;

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(c) use of sodium hydroxide ;
mention of dissolving, water, solution or aqueous ;
iron(II) green ppt. AND iron(III) brown ppt.;
[Total: 10]

6 (a) (i) 118;
(ii) 83 (only);
(iii) max use of paper e.g. vertical axis starts at 30 ;
correct plotting ;
smooth curves ;
(at least) one curve labelled ;
(iv) (similar) both start at same temp/both go down, etc. ;
(different) go down at different rates/end at different temps, etc. ;
(b) result at 8 mins is wrong/anomalous;
(c) e.g. pour same volume of water into each container ; or record initial temperatures in the beakers ;

