



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS  
General Certificate of Education Ordinary Level

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**MARINE SCIENCE**

**5180/03**

Paper 3

**For Examination from 2014**

SPECIMEN MARK SCHEME

**1 hour 30 minutes**

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**MAXIMUM MARK: 60**

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This document consists of **4** printed pages.



- 1 (a) Drawing correct size ; [accept range 15 to 16 cm]  
Correct proportions ; [head in relation to body, length and width proportions appropriate]  
Neat lines ; [continuous rather than sketchy lines]  
Correct number of features ; [5 fins and lateral line shown]
- (b) (i) Any five of:
- Mouth ;
  - Eye ;
  - Operculum ;
  - Lateral line ;
  - Pelvic fin ;
  - Anal Fin ;
  - Caudal fin ;
  - Dorsal fin(s) ;
- [5]
- (ii) Scale line on drawing correctly showing the length of the specimen as 30 cm ;
- [1]
- (c) Any two of:
- Scales;
  - paired fins;
  - lateral line;
  - operculum ;
- [2]

[Total: 12]

- 2 (a) D ;  
A ;  
B ;  
E ;  
C ;

(b)

Sea urchin	Starfish
Spherical / eq	5 arms / eq ;
Long spines present	No spines ;
Tube feet not visible / eq	Tube feet visible / eq ;
All one colour	Two colours / eq ;

[3]

- (c) (i) 5.6 cm (+ or – 1 mm) ;

[1]

- (ii) Calculation (e.g.  $5.6 \div 14$ ) ;  
=  $\times 0.4$  ;

[correct answer only gains both marks]

[2]

[Total: 11]

- 3 (a) Add iodine (solution) ;  
Colour change described ;

[2]

- (b) Add biuret reagent ;  
Colour change described ;

[2]

- (c) Add dilute (hydrochloric) acid ;

Heat ;  
Then cool ;  
Add alkali / sodium hydrogencarbonate ;  
To neutralise acid ;  
Add Benedict's reagent / Fehling's ;  
Heat ;  
Colour change described ;

[6]

[Total: 10]

- 4 (a) Neat table ; [lines drawn with a ruler]  
 Column heading Fish number ;  
 Column heading Fork length in cm / eq ;  
 Column heading Mass in g / eq ;  
 Data correctly tabulated ;
- (b) Axes labelled correctly ;  
 Points plotted accurately ;; [all 8 points gains two marks, 1 or 2 errors gains 1 mark]  
 Neat line of best fit ;
- (c) Comment on direct relationship between length and mass / eq ;

[Total: 8]

- 5 (a) Carry out investigation on same day / same time of day ;  
 Avoid trampling ;  
 Reference to use of quadrat ;  
 Suitable stated size (e.g. 0.5 m<sup>2</sup>) ;  
 Use of tape measure / eq ;  
 Reference to a line transect / belt transect ;  
 Place quadrat at stated distance from water's edge / at top of shore ;  
 Count number of burrows (within quadrat) ;  
 Repeat at stated intervals (e.g. every 1 metre) ;  
 Reference to repeating transect ;
- (b) Reference to tabulation of results ;  
 Headings for columns, distance from water in metres / eq ;  
 Number of ghost crab burrows ;  
 Reference to calculation of means ;  
 Reference to suitable graph ; [accept graph appropriate for data]  
 Both axes labelled ;  
 Reference to calculating number of burrows per unit area ;  
 Reference to results in relation to hypothesis ;
- (c) Difficult to identify burrows / eq ;  
 Some burrows may not contain a crab ;  
 (Therefore) number of burrows may not indicate the actual number of crabs ;  
 Reference to need for more samples to support hypothesis ;  
 Repeat investigation at different times of the year ;  
 Investigate distribution of crabs in relation to another factor (e.g. distribution of organic matter) ;  
 Investigate distribution of crabs on different shores / eq ;

[Total: 19]