

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

MARINE SCIENCE 5180/01

Paper 1

For Examination from 2014

SPECIMEN MARK SCHEME

1 hour 30 minutes

MAXIMUM MARK: 80



1	(a)	Reference to gravitational effect; Of the Sun and Moon; [2]		
	(b)	(i)	Tide with the greatest change in sea level / highest high tide / Sun, Moon and 180° , occurs when there is a full or new Moon ;	Earth at [1]
		(ii)	Tide with the least change in sea level / lowest high tide / Sun, Earth and Moor occurs when there is a half Moon ;	n at 90°, [1]
	(c)	Cru Ma	Quality of drawing showing three concentric circles; Crust labelled correctly; Mantle labelled correctly;	
		Coi	re labelled correctly ;	[4] [8 :Fotal
2	(a)		axis labelled) temperature / °C ; axis labelled) percentage of water frozen ;	[2]
	(b)	(i)	Accept answers in range 87 to 88 °C ;	[1]
		(ii)	−8 °C ;	[1]
	(c)	Pre	esence of salt / dissolved substances in the water in the fish / eq;	[1]
	(d)	Any	y two of:	
		Ref	h would begin to spoil / decay ; ference to autolysis / action of enzymes ; ference to putrefaction / bacterial growth ;	
			ference to rancidity / oxidation of fats ;	[2]
			n	Γotal: 71

© UCIE 2011 5180/01/SM/14

		_			
3	(a)	Organisms	without a	a (true)) nucleus :

(b)

Phylum	Letter		
Arthropods	В;		
Chordates	E;		
Cnidaria	Α;		
Echinoderms	C;		
Molluscs	D ;		

[5]

[1]

(c) An animal that catches and kills ;

Another animal / prey;

[2]

[Total: 8]

4 (a) Species in danger of becoming extinct / dying out / eq;

Rare / eq;

Too few to maintain population;

Over-exploited / eq;

[2]

(b) Safe place for turtles to lay eggs / for nesting;

[1]

(c) Ban catching turtles / extend current ban;

Ban use of turtle shell;

Do not collect eggs;

Ban use of turtle meat;

[2]

(d) Any two of:

Giant clam;

Sea cucumber;

Mother of pearl shells;

Black-naped tern;

Whale shark;

Black coral;

Thresher shark; [2]

[Total: 7]

5	(a)	(i)	1987;	[1]
		(ii)	1989 ;	[1]
	(b)		ge numbers caught ; I in exports ;	
			duced demand ;	[2]
	(c)	(i)	H. atra ;	[1]
		(ii)	T. ananas ;	[1]
	(d)	Any	two of:	
		Bar Onl	rerence to quotas ; n collection in some areas ; y catch most abundant species / eq ;	
			lect up to MSY; not collect by SCUBA diving;	[2]
				[Total: 8]
6	(a)		etoral ;	101
		Per	vic;	[2]
	(b)	(i)	Dorsal / anal ;	[1]
		(ii)	Pectoral;	[1]
		(iii)	Dorsal / anal ;	[1]
	(c)		im continuously ; ve elongated pectoral fins ;	
			nich) provide lift ;	[2]
				[Total: 7]
7	(a)		nosphere ; rms ;	
		Infr	a-red ;	-43
		Car	bon dioxide ;	[4]
	(b)	Any	two of:	
			e in sea level / flooding / eq ; rerence to climate change ;	
		Dea	ath of corals ;	F03
		Ket	erence to effect on food supply;	[2]
				[Total: 6]

© UCIE 2011 5180/01/SM/14

```
8
    (a) Wood;
        Aluminium;
        Fibreglass / GRP;
                                                                                                   [3]
    (b) Boats can go further;
        Faster;
        Reference to increased catch;
                                                                                                   [2]
    (c) Any four of:
        Boat building / repair / maintenance;
        Provide navigational aids;
        Utilities / fuel / water / oil / electricity / eq;
        Fishing gear manufacture / supply;
        Deep water landing / deep channel / wide entrance;
        Quays / cranes / loading / unloading facilities;
        Means of handling / processing catch / freezing;
        Markets / selling;
        Good road connections / transport facilities;
                                                                                                   [4]
                                                                                            [Total: 9]
    (a) (i) Sun / light;
                                                                                                   [1]
9
        (ii) They are producers;
             Trap light:
             Produce food / eq;
             By photosynthesis:
             Provide food for consumers / mussels / zooplankton / anchovies ;
                                                                                                   [3]
       (iii) Arrows represent the movement of energy / biomass;
             Reference to one animal feeding on another;
                                                                                                   [2]
       (iv) Pyramid drawn the correct shape;
             Three trophic levels labelled correctly;
                                                                                                   [2]
    (b) Energy lost as heat;
        Respiration / movement;
        Not all parts eaten / eq;
        Energy losses in faeces;
                                                                                                   [3]
                                                                                           [Total: 11]
```

10 (a) Production / rearing / growing / eq; Of aquatic organisms / eq; In enclosures / cages / eq; In freshwater / sea water; Environment controlled; [4] (b) (i) No need for expensive fishing vessels / does not deplete wild stocks / more predictable yield; (ii) Water of good quality needed / large area of land needed for ponds / may be difficult to control diseases; [1] (c) Any two of: Japanese carpet shell; Pacific cupped oyster; Carp: Kelp; Scallop; Prawns: Sea cucumbers; [credit will be given for other correctly named examples] [2] (d) Grows quickly / easy to feed / lives in shallow water / tolerates wide range of temperatures / high demand / eq [1]

[Total: 9]

© UCIE 2011 5180/01/SM/14