



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS  
General Certificate of Education Ordinary Level

CANDIDATE  
NAME

CENTRE  
NUMBER

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NUMBER

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**FISHERIES SCIENCE**

**5151/01**

Paper 1

**October/November 2008**

**1 hour 30 minutes**

Candidates answer on the Question Paper.

No Additional Materials are required.

**READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

**DO NOT WRITE IN ANY BARCODES.**

Answer **all** questions.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [ ] at the end of each question or part question.

<b>For Examiner's Use</b>	
1	
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9	
10	
<b>Total</b>	

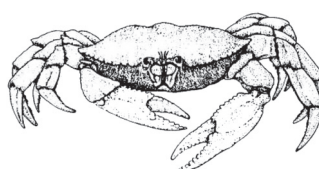
This document consists of **18** printed pages and **2** blank pages.



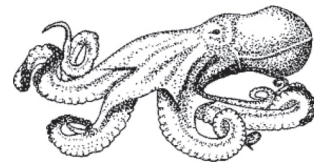
- 1 Fig. 1.1 shows eight different animals. (Diagrams are not to scale)



Jellyfish



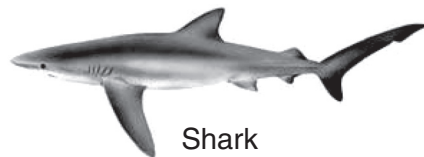
Crab



Octopus



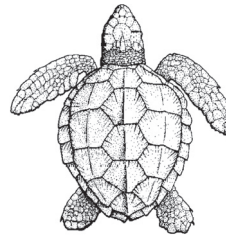
Whale



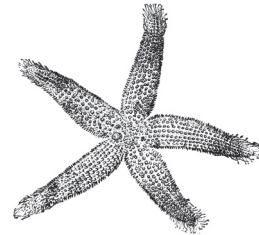
Shark



Sponge



Turtle



Starfish

**Fig.1.1**

- (a) Complete Table 1.2 using the names of the animals from Fig.1.1.

**Table 1.2**

Group	Animal
Reptilia	
Mammalia	
Mollusca	
Cnidaria	

[4]

(b) Which **four** of the following species of fish are inshore species?

barracuda      billfish      grouper      rainbow runners  
snappers      trevally      tuna      wahoo

1 .....

2 .....

3 .....

4 .....

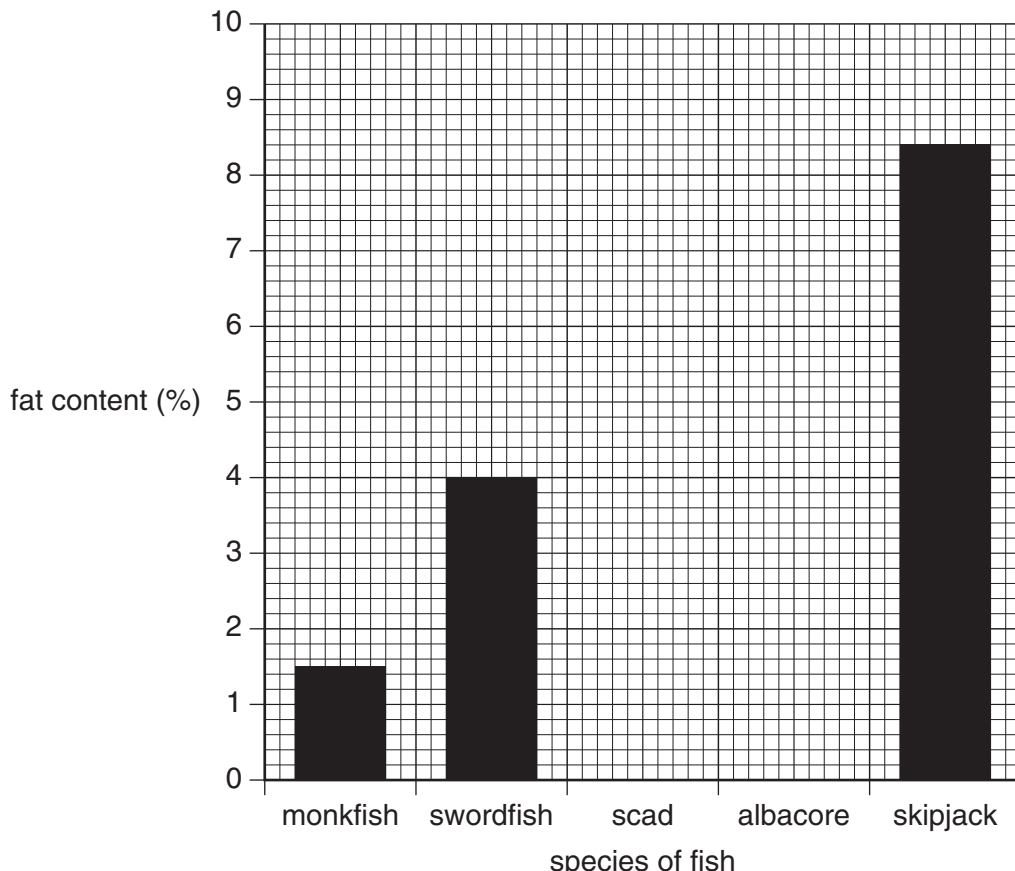
[4]

- 2 (a) Table 2.1 gives the fat content of five species of fish.

**Table 2.1**

Fish species	Fat content (%)
Monkfish	1.5
Swordfish	4.1
Scad	5.8
Albacore	7.2
Skipjack	8.4
Mean	

- (i) Work out the mean fat content of the five species of fish and complete Table 2.1. [1]
- (ii) Some of the figures have been plotted on Fig. 2.2.  
Plot the figures for scad and albacore



**Fig. 2.2**

[2]

- (b) Give **one** function of each of the following in the body:

protein .....

carbohydrate .....

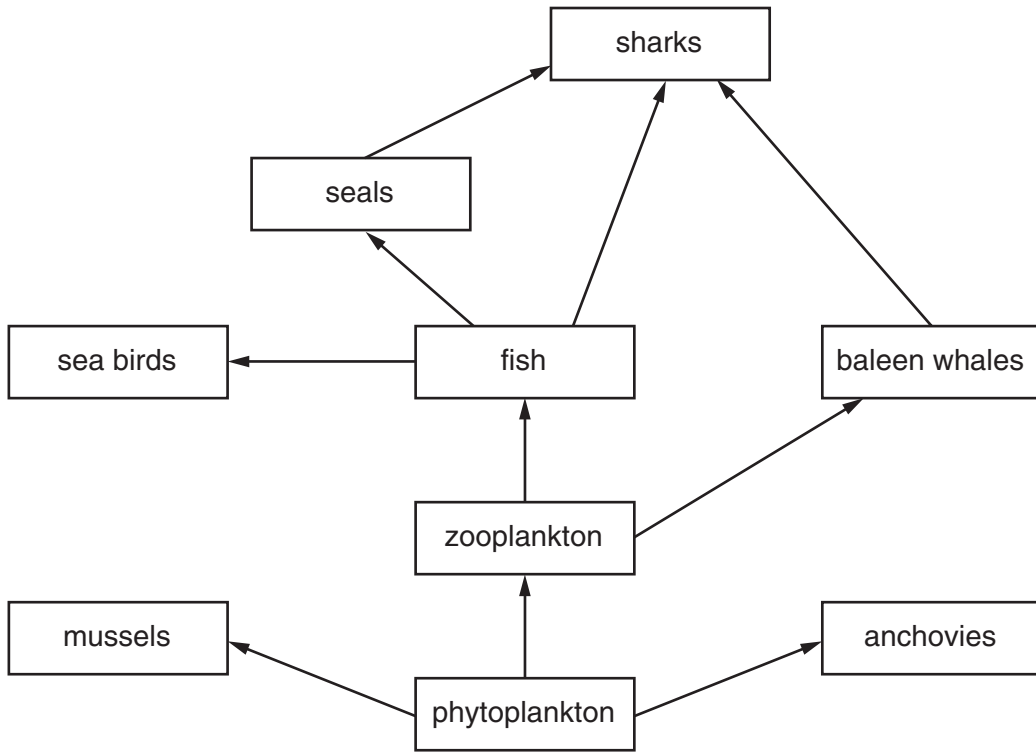
[2]

- (c) Explain how freezing preserves fish.

.....  
.....  
.....  
.....  
.....

[3]

- 3 Fig. 3.1 shows part of a marine food web.



**Fig. 3.1**

- (a) (i) State the energy source for the food web.

..... [1]

- (ii) Explain the role of the phytoplankton in the food web.

.....  
.....  
.....  
.....  
.....  
.....  
.....  
..... [3]

- (iii) What do the arrows in the food web represent?

.....  
.....  
.....  
.....  
..... [2]

(iv) Draw a pyramid of numbers for the food chain:



[2]

(b) Give the meaning of the following:

(i) predator .....

.....

..... [2]

(ii) herbivore .....

.....

..... [1]

- 4 (a) The Earth is made up of different layers.  
Draw and label a section through the Earth to show these layers.

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[3]

- (b) Fig. 4.1 shows a section through the ocean floor.

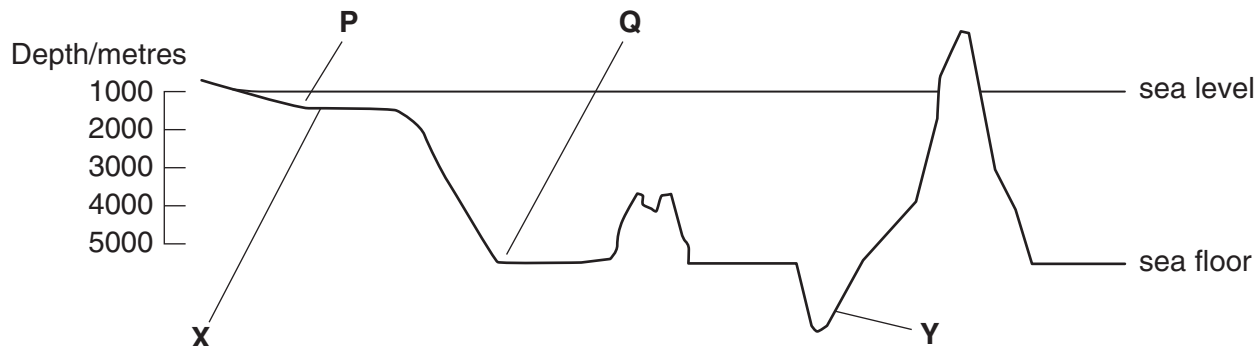


Fig. 4.1

- (i) Name the structures labelled X and Y.

X .....

Y ..... [2]

- (ii) Samples of seawater taken from P and Q differ in their physical and chemical properties.

State **two** ways in which the sample taken from P would differ from the sample taken at Q.

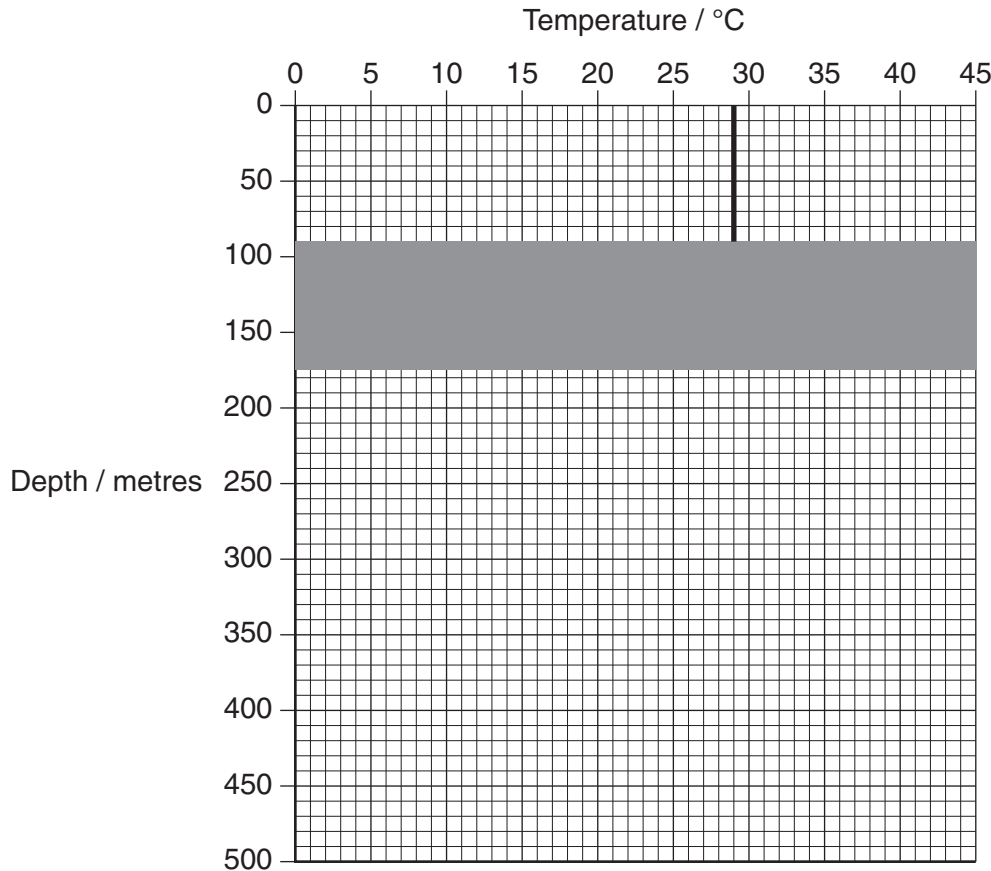
1 .....

.....

2 .....

..... [2]

- (c) Fig. 4.2 shows the temperature of seawater from 0 to 100 metres.



**Fig. 4.2**

- (i) State the name of the shaded area in Fig. 4.2.

..... [1]

- (ii) Complete Fig. 4.2 to show how the temperature changes from a depth of 100 metres to a depth of 500 metres. [2]

- (d) Scientists believe global warming is due to greenhouse gases.

- (i) Name **two** greenhouse gases.

1 ..... [1]

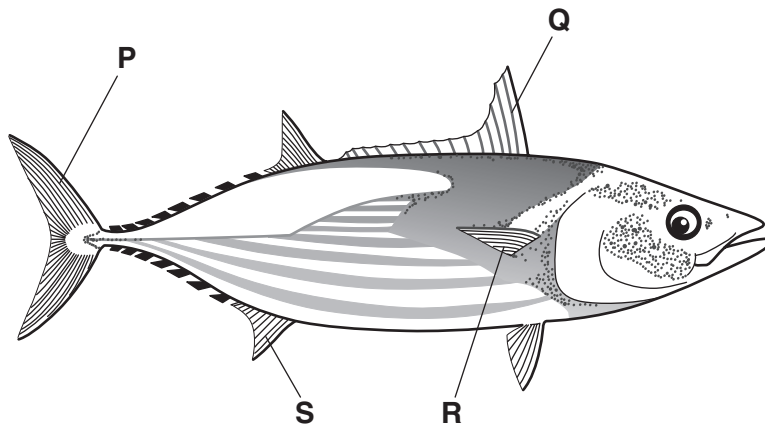
2 ..... [2]

- (ii) State **one** possible effect of global warming.

..... [1]

..... [1]

- 5 Fig. 5.1 shows a skipjack tuna.



**Fig. 5.1**

- (a) Name the fins labelled **P**, **Q** and **S**.

**P** .....

**Q** .....

**S** ..... [3]

- (b) (i) State **three** ways in which tuna is adapted for movement in water.

1 .....

.....

2 .....

.....

3 .....

..... [3]

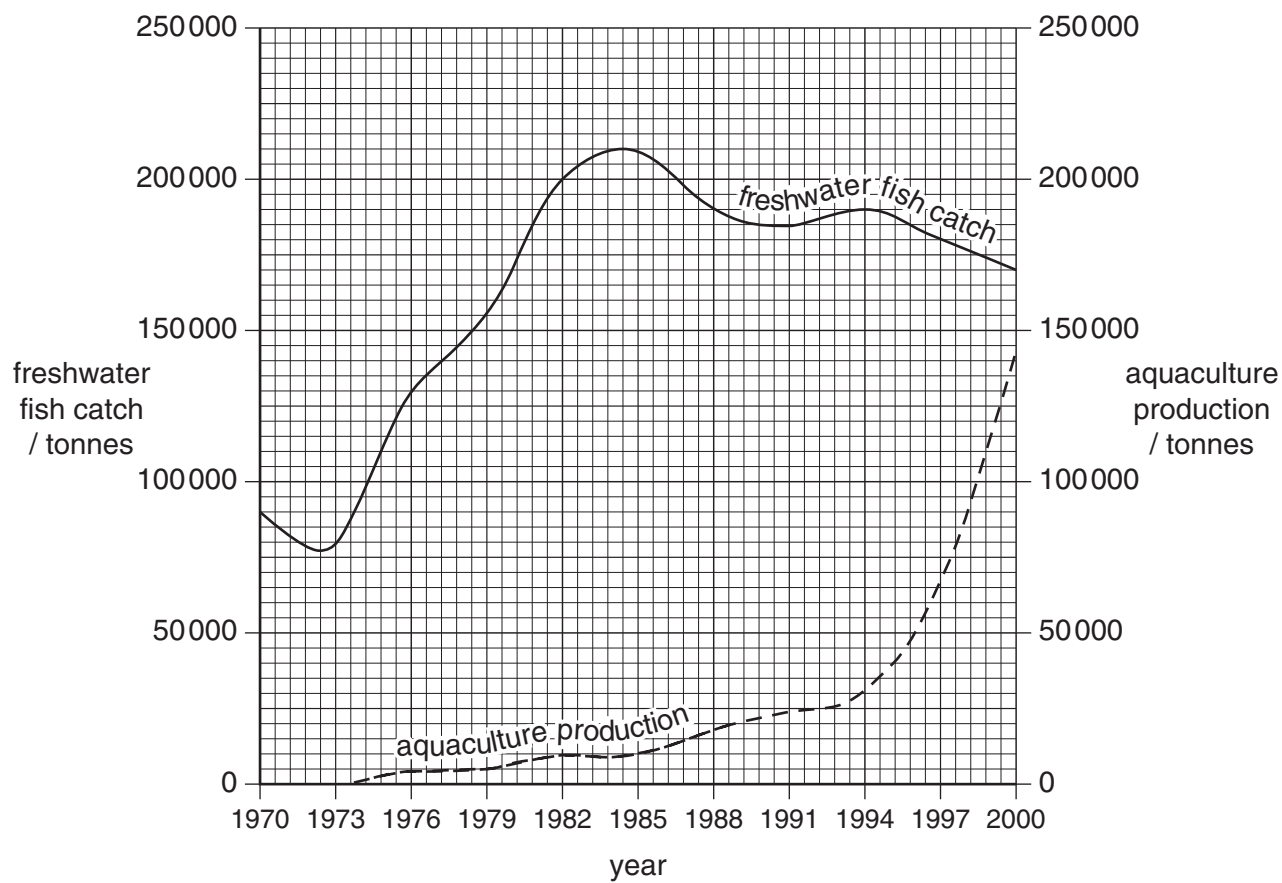
- (ii) Give the letter of the fin that is used to

propel the tuna through water .....

prevent the fish pitching up and down. .... [2]

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- 6 Fig. 6.1 shows the freshwater fish catch and aquaculture production between 1970 and 2000.



**Fig. 6.1**

- (a) Explain what is meant by the term aquaculture.

.....

.....

.....

.....

.....

.....

[3]

- (b) (i) Find the difference between the freshwater fish catch and aquaculture production in each of the following years:

1982 ..... tonnes.

2000 ..... tonnes.

[2]

- (ii) Name **one** organism produced by aquaculture in the Maldives.

..... [1]

- (c) Give **one** advantage and **one** disadvantage of aquaculture compared to methods used to capture wild stock.

Advantage .....

.....

Disadvantage .....

.....

[2]

- 7 (a) Fig. 7.1 shows three types of fishing gear. (Diagrams are not to scale)

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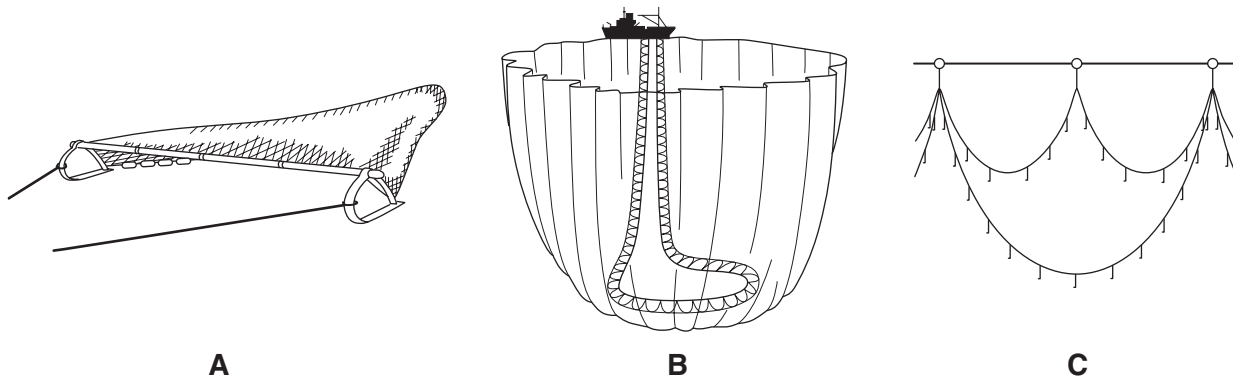


Fig. 7.1

Give the name of the fishing gear labelled **A**, **B** and **C**.

**A** .....

**B** .....

**C** ..... [3]

- (b) Fig. 7.2 shows a Gill net.

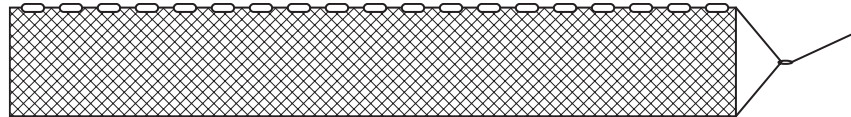


Fig. 7.2

- (i) Explain how Gill nets can be set at different depths in the sea.

.....  
.....  
.....  
..... [2]

- (ii) Explain how this type of net catches fish.

..... [1]

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- 8 (a) Table 8.1 shows the Marine Protected Areas (MPAs) of the Maldives in 2005.

**Table 8.1**

Atoll	Marine Protected Area
Alifu	Faruhuruvalhi Beyru
	Karibeyru Thila
	Kudarah Thila
	Maya Thila
	Mushimasmigili Thila
	Orimas Thila
Baa	Dhigali Haa/Horubadho Thila
Lhaviyani	Fusheevaru Thila
	Kureddhoo Kandu Olhi
Dhaalu	Fushi Kandu
Vaavu	Miyaru Kandu
	Vattaru Kandu
Faafu	Filitheyo Kandu
Kaafu	Dhekunu Thilafalhuge Miyaruvani
	Emboodhoo Kandu Olhi
	Gaathugiri/Ad'dhashugiri
	Giraavaru Kuda Haa
	Gulhifalhu/Kollavani
	Guraiidhoo Kandu Olhi
	Lankan Thila
	Makunudhoo Kandu Olhi
	Rasfari Faru
	Thamburudhoo Thila
Meemu	Lhazikuraadi
Raa	Vilingili Thila

Calculate the number of MPAs that are on Kaafu Atoll, as a percentage of the total number of MPAs.

..... [2]

(b) (i) What is the purpose of the MPAs?

.....  
.....  
.....  
.....  
.....

[2]

(ii) Suggest **two** activities that are banned in the MPA's.

1 .....

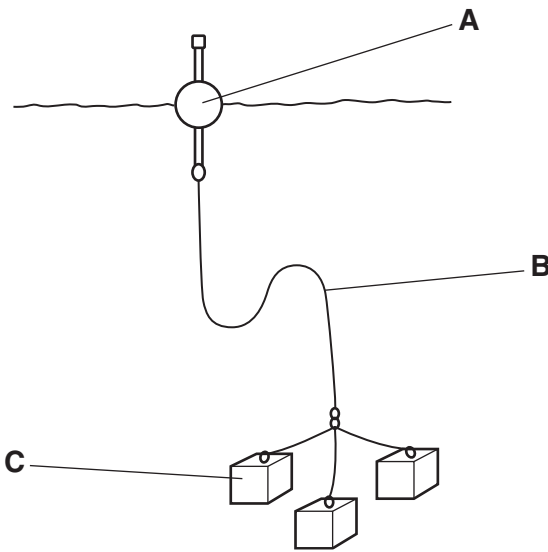
.....

2 .....

.....

[2]

- 9 (a) Fig. 9.1 shows a FAD.



**Fig. 9.1**

- (i) What is a FAD?

.....  
.....

[1]

- (ii) Identify the parts labelled **A**, **B** and **C**.

**A** .....

**B** .....

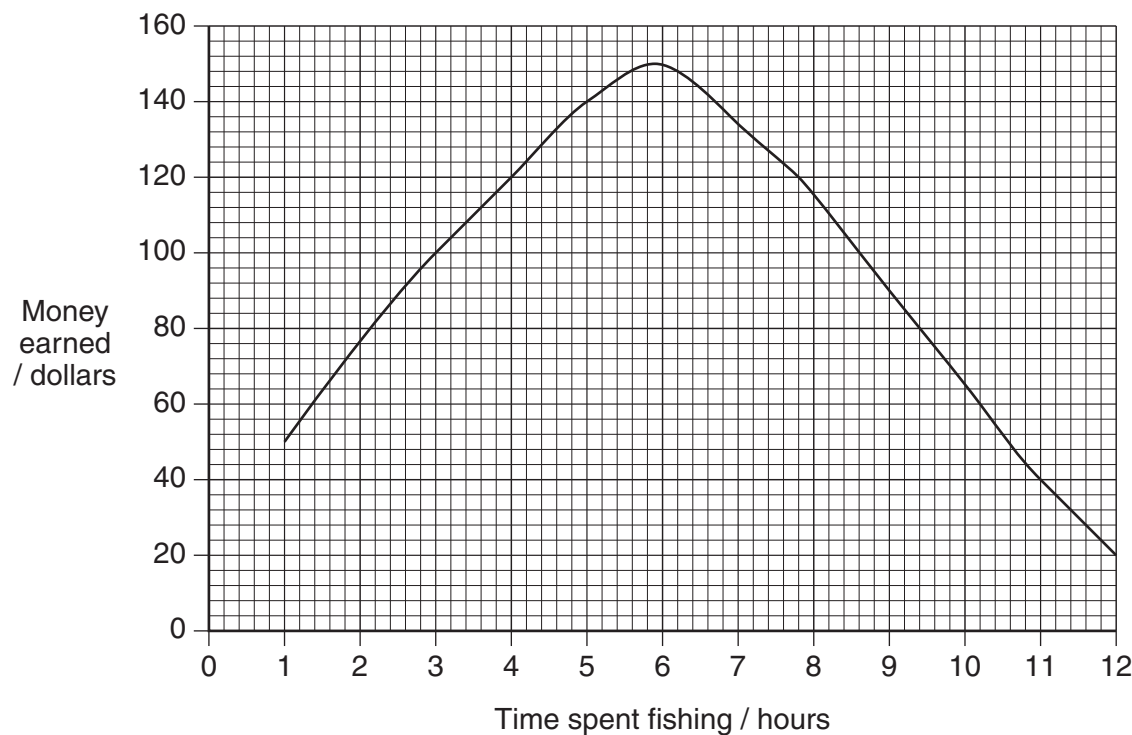
**C** ..... [1]

- (iii) Explain why FADs attract tuna.

.....  
.....  
.....  
.....  
.....  
.....

[3]

- (b) Fig. 9.2 shows the relationship between the length of time spent fishing at a FAD and the money earned from fishing.



**Fig. 9.2**

Which length of time spent fishing gives the greatest revenue?

[1]

10 (a) (i) Explain what is meant by the Maximum Sustainable Yield (MSY).

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.....  
.....  
.....  
..... [2]

(ii) What will happen to a fish population if the MSY is exceeded?

..... [1]

(b) State **three** ways by which fishing may be regulated to maintain fish stocks.

- 1 .....
- .....
- 2 .....
- .....
- 3 .....
- ..... [3]