| | UNIVERSITY OF CAMBRIDGE INTE | RNATIONAL EXAMINATIONS | A. Daba Cambridge co |
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| CANDIDATE | International General Certificate of Se | | Se.co. |
| CENTRE NUMBER | | CANDIDATE NUMBER | |
| | | | 0680/43 |
| Alternative to C | JOURSEWORK | | lovember 2011 our 30 minutes |

Candidates answer on the Question Paper.

Additional Materials: Ruler

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.

Study the appropriate Source materials before you start to write your answers.

Credit will be given for appropriate selection and use of data in your answers and for relevant interpretation of these data. Suggestions for data sources are given in some questions.

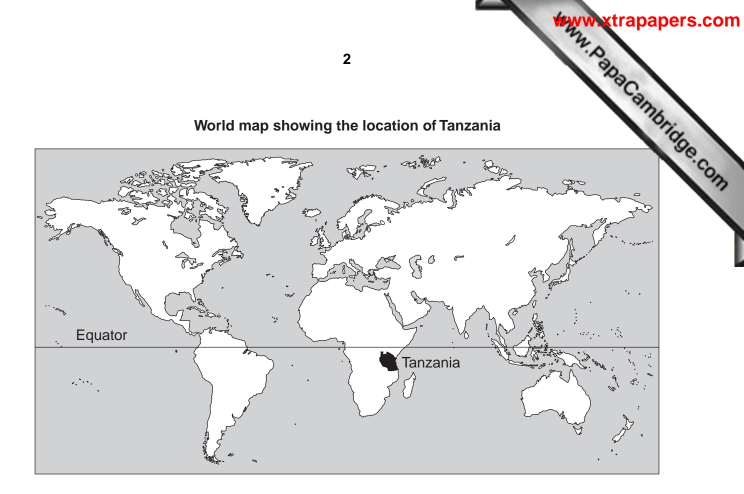
You may use the source data to draw diagrams and graphs or to do calculations to illustrate your answers.

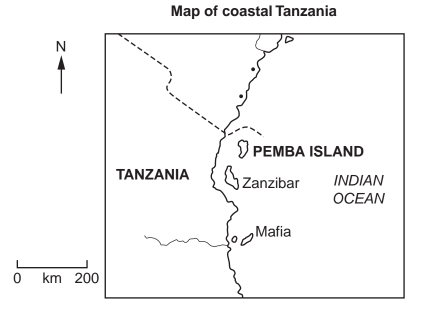
At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

| For Examiner's Us | e |
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This document consists of **16** printed pages.







Www.xtrapapers.com Area of Tanzania: 947 300 sq km **Population**: 42000000 Children per woman: 4.46 Life expectancy at birth: 52 years **Currency**: Tanzanian shilling (1200 TZS = 1 US dollar) Languages: Swahili, Kiunguja, English, Arabic, local languages Climate: tropical along the coast but cooler in the highlands Terrain: plains along the coast, a central plateau, highlands in the north and south Main exports: gold, coffee, cashew nuts, manufactured goods, cotton

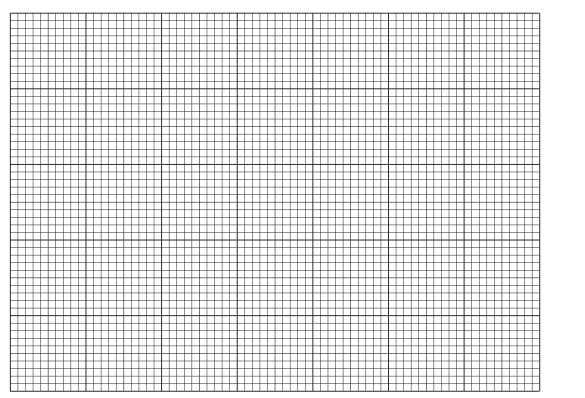
Tanzania depends heavily on agriculture which provides 85% of its exports and employs 80% of the work force. Only 4% of the total land area can be cultivated, however, the three islands of Mafia, Zanzibar and Pemba are heavily cultivated due to favourable climatic conditions. Industry consists of processing agricultural products and light consumer goods.

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ter the wide. Scien I for this regio 1 Clove trees are grown on the islands and farmers harvest the clove fruits after the have been pollinated. They are dried and sold on the mainland for export worldwide. Scien have shown that the harvest of cloves is related to rainfall. The average rainfall for this region is 975 mm. Data from one farm on Pemba Island is shown in the table.

| year | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 |
|------------------------------|------|------|------|------|------|------|------|
| rainfall (mm) | 1100 | 1000 | 800 | 900 | 1100 | 1050 | 890 |
| clove harvest (tonnes) | 1.0 | 0.9 | 1.2 | 1.2 | 0.9 | 0.9 | 1.1 |

- How was the rainfall measured? (a) (i)
 -[1]
 - (ii) Plot the data from the table on a graph.



[4]

| | 5 | |
|-------|--|-------|
| (iii) | Describe the relationship shown by the graph. | |
| | 5 Describe the relationship shown by the graph. | orida |
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| | [2] | |
| (iv) | The price paid to the farmer in 2010 was US \$ 2.4 per kilogram. | |
| | The world market price in 2010 was US \$ 4.2 per kilogram. | |
| | Calculate the percentage increase in price for cloves reaching the world market over the price paid to the farmer. | |
| | | |
| | [2] | |

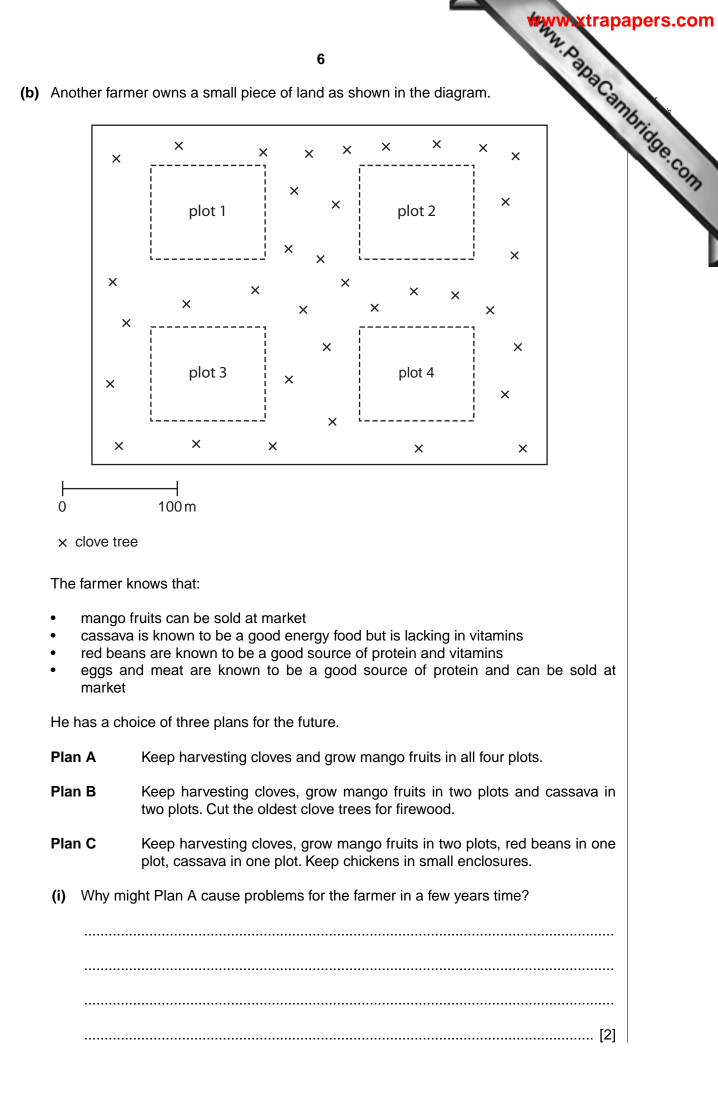
(v) A student carried out an economic comparison of two small farms on Pemba Island. Some of the data is shown in the table below.

| | farm A | farm B |
|--------------------------|--------|--------|
| harvest (kg) | 600 | 880 |
| production costs (US \$) | 900 | 1042 |
| total sales (US \$) | 1440 | 1922 |
| profit (US \$) | 540 | |
| profit per kg (US \$) | 0.90 | |

Complete the table by calculating the profits for farm B.

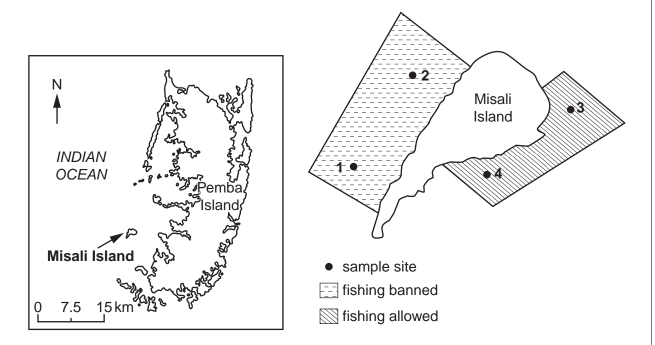
[2]

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|-------|---|-----------|
| | 7 | |
| | 2 | |
| (ii) | 7 Give one reason why Plan B is better than Plan A. [1] Explain why Plan C is the plan that is most likely to be an example of sustainable | |
| | | nia |
| | [1] | 20.C |
| (iii) | Explain why Plan C is the plan that is most likely to be an example of sustainable farming. | 477 |
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| | [3] | |
| (iv) | Suggest an advantage to the farmer of planting a small number of new clove trees each year. | |
| | | |
| | [1] | |

Www.Papacambridge.com 2 (a) Fishing the coastal waters of Tanzania is an important activity. A scientist wa find out if fishing around Misali Island was having any effect on fish populations. scientist established areas where fishing was banned and where fishing was allowed Two sample sites in each area were selected. The sites are shown in the map.



The scientist caught three species of fish in all the sample sites and then measured the lengths of 20 of each species.

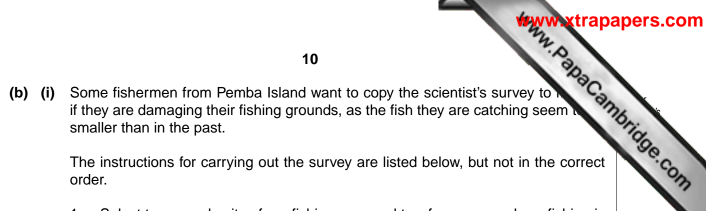
| | sites 1 and 2 | sites 3 and 4 |
|---------|-----------------------------|-----------------------------|
| species | average length of fish (cm) | average length of fish (cm) |
| snapper | 25 | 21 |
| jack | 30 | 30 |
| wrasse | 17 | 16 |

(i) Name a method the scientist could have used to select the 20 fish to be measured.

-[1]
- (ii) Which species does the data suggest is most affected by fishing activity? Give a reason for your answer.

......[2]

| (iii) | 9 Suggest why a fish species might have been measured as having a long average length in an area being fished compared to an area not being fished. [1] |
|-------|--|
| | [1] |
| (iv) | Describe how the scientist would have made sure that the samples from all the sites were comparable. |
| | |
| | |
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| (v) | How could the scientist extend the research? |
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| | [3] |



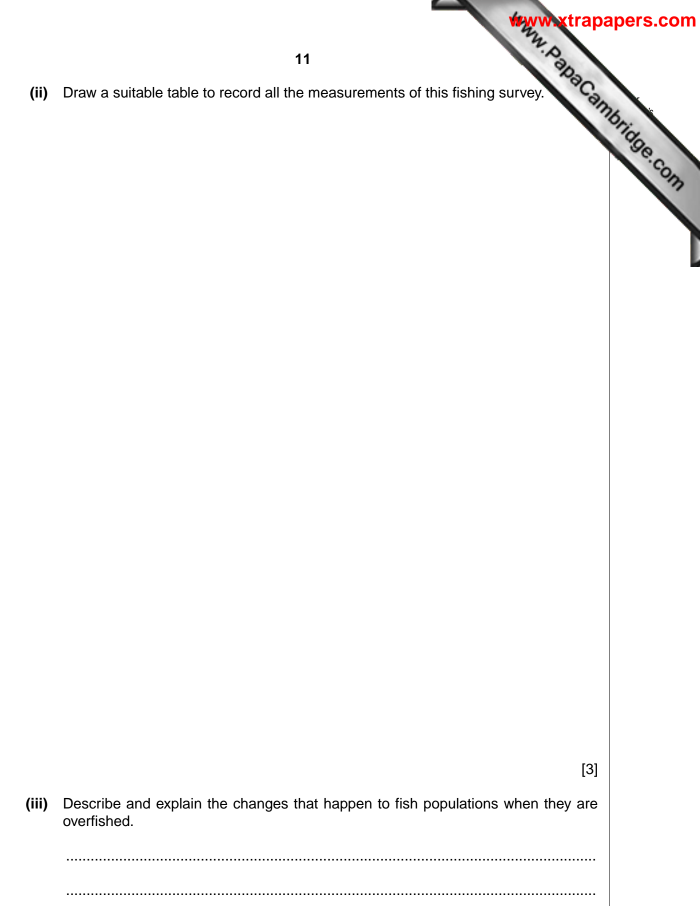
The instructions for carrying out the survey are listed below, but not in the correct order.

- 1 Select two sample sites for a fishing area and two for an area where fishing is banned.
- 2 Fish in the same way in each site.
- 3 Take a fishing net to each site.
- 4 Mark the centre of each sample site with a floating coloured buoy.
- 5 Measure 20 fish of each species.
- 6 Separate fish into species.
- 7 Record results in a table.

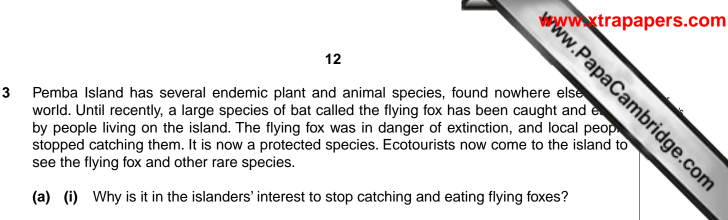
Write the numbers in the correct order. Two answers have been completed for you.

| 1 7 |
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|-----|

[2]



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|------|---------|
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| | [3] |



(a) (i) Why is it in the islanders' interest to stop catching and eating flying foxes?

......[1]

(ii) The island also has an endemic tree species, the Mpapindi palm. Only about 2000 of these remain in small areas of old forest in the north of the island. To save this species, three tree nurseries have been started to produce 20000 Mpapindi seedlings. The nurseries are run by local people.

Describe how you would set up a nursery for the Mpapindi palm.

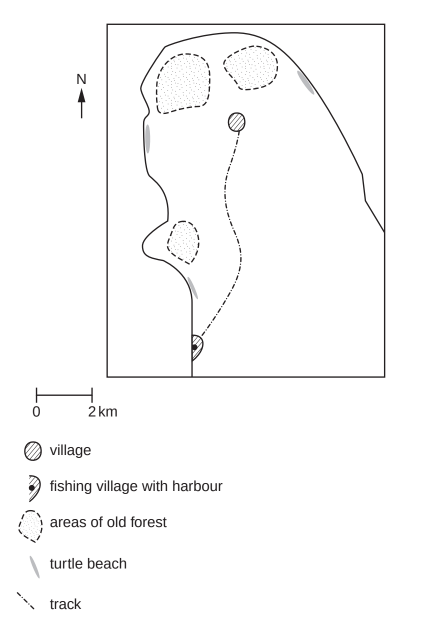
.....[4]

(iii) When the seedlings are large enough, some will be planted on the edge of old forest and others on the edge of clove plantations. Describe how local people will be able to decide which site is most successful.

.....[2]

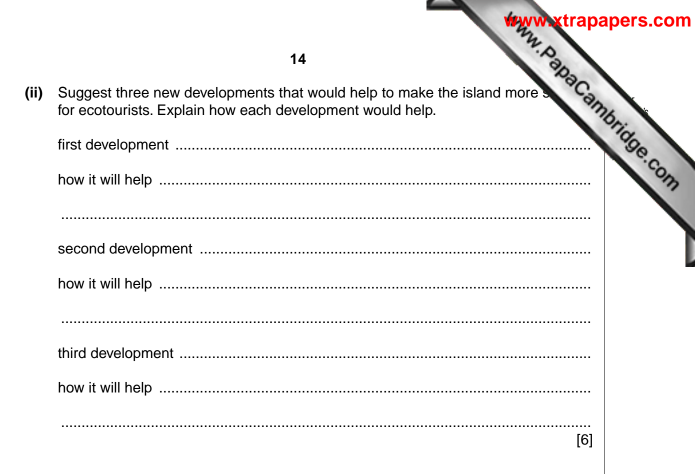
- (b) Some other facts about Pemba Island are:
 - rare species of turtle visit the beaches to lay eggs
 - coral reefs form lagoons with high biodiversity •
 - four endemic species of bird live in areas of old forest •
 - the Pemba day gecko is an endemic reptile •
- hstructed in 2010 an electricity power supply cable from the mainland was constructed
 - it is 60km between the mainland and the nearest harbour on the island

The map below shows the northern part of Pemba Island.



The ecotourists arrive and stay in the fishing village. Draw and label on the map (i) above, one road and three nature trails that could be built to develop ecotourism.

[2]



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| | | 15 ⁴⁴ . Pa | |
| the | | 15 e villagers held a meeting to discuss the ecotourism project. One suggestion meeting was to ask tourists to complete a questionnaire before they left the island dout what they thought about their visit. The answers would then help the villagers cide which improvements to make. Complete the questionnaire with three more questions. | bridge |
| | (i) | Complete the questionnaire with three more questions. | .6 |
| | | 1 For how long are you visiting the island? | |
| | | 1 day 2–3 days 4–7 days more than 7 days | |
| | | 2 What did you come to see? | |
| | | flying foxes day geckos turtles birds | |
| | | 3 | |
| | | | |
| | | 4 | |
| | | | |
| | | 5 | |
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| | | [4] | |
| | (ii) | Describe how the villagers could process the results of the questionnaires. | |
| | | | |
| | | | |
| | | [2] | |

(d) In most villages on Pemba Island mats are woven using palm fronds. The from dyed with up to ten different colours. The most colourful mats fetch the highest price

Www.PapaCambridge.com Turmeric is a small spice plant that can be used as a yellow-orange dye as well as in cooking. For the last thirty years, it has been grown on the island, only in very small quantities. It can be bought on the mainland.

Explain why the demand for turmeric is likely to increase in the next few years. (i)

.....[2] Describe how increased turmeric production could help the people living on the (ii) island.

......[2]

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