

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 0 1 9 2 2 8 9 8 6 7

#### **ENVIRONMENTAL MANAGEMENT**

0680/42

Alternative to Coursework

October/November 2015

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 an HB pencil for any diagrams or graphs.

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

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

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.

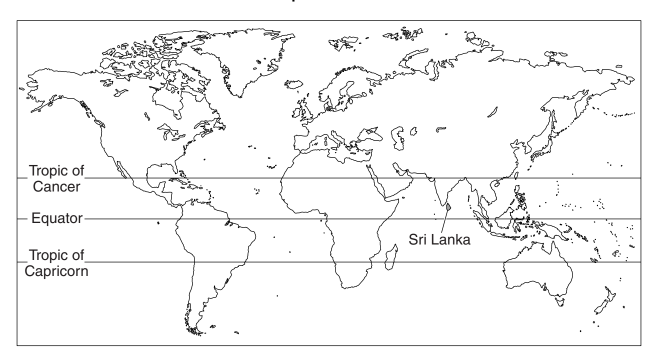
You may use the source data to draw diagrams and graphs or to do calculations to illustrate your answers.

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

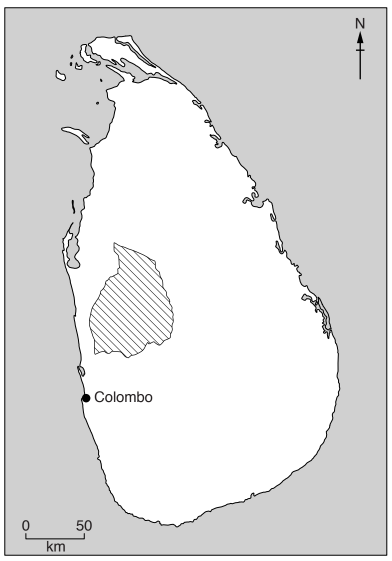
The number of marks is given in brackets [ ] at the end of each question or part question.



# map of the world



# map of Sri Lanka



Key



main district of intensive chicken farming

Area of Sri Lanka: 65600 sq km

Population: 22 million

Children per woman: 2.15

Life expectancy: 76 years

Currency: Rupee (130 LKR = 1 US\$)

Languages: Sinhala, Tamil

Climate: tropical

**Terrain:** low flat plains with mountains in the south central interior

Main exports: textiles, clothing, tea, spices, rubber, precious stones, coconut products and fish

1

(a) (i)	Suggest how	Suggest how eating eggs can improve the health and nutrition of the population.						
	-	children up to four years old w e table below.	as carried out in f	ive villages. The findings				
		health problem	percentage of children					
		low birth weight	17					
		underweight	29					
		respiratory infections	14					
		diarrhoea	5					
(ii)	young childr	reason why respiratory infect ren.	ions and diarrioe	a are serious condition				
(iii)	Suggest two	o causes of low birth weight.						
(iii)	Suggest two							
(iii)	Suggest two							
(iii)	Suggest two							

The study also measured the height and mass of adult women. Their body mass index (BMI) was calculated using the formula below.

$$BMI = \frac{mass}{height^2}$$

The results for three of the women in this study are shown in Table 1.1.

Table 1.1

adult woman	mass/kg	height/m	height <sup>2</sup> /m <sup>2</sup>	ВМІ	category
А	55	1.60	2.56	21.48	normal
В	50	1.58			
С	49	1.65			

Table 1.2

ВМІ	percentage of adult women	category
Below 18.5	20	underweight
18.5–24.9	58	normal
25.0–29.9	17	overweight
30.0 and above	5	obese

(v)	Complete the column for height <sup>2</sup> /m <sup>2</sup> and BMI and use information from Table 1	1.2 to
	complete the category column in Table 1.1.	[3]

(vi)	To what extent does the study support the government belief that nutrition needs to be improved?

**(b)** An agricultural researcher wanted to carry out a survey of the chickens kept in the five villages to find out about the production of eggs for food. The researcher proposed three plans.

#### plan one

Visit one family from each village, record how many chickens they keep and how many eggs they collect in one week.

#### plan two

Visit five families from each village, record how many chickens they keep and how many eggs they collect in one week.

#### plan three

Visit five families from each village, record how many chickens they keep. Weigh every egg collected by each family in one week.

(i)	Suggest why the researcher decided <b>not</b> to carry out <b>plan one</b> .
	[1]
(ii)	Explain why <b>plan three</b> is better than <b>plan two</b> .
	[1]

The researcher carried out **plan three**. The results for one village are shown below.

	family <b>P</b>	family <b>Q</b>	family <b>R</b>	family <b>S</b>	family <b>T</b>
number of chickens	3	2	4	5	3
number of eggs collected in a week	11	9	15	20	10
mass of each egg/g	52, 50, 51, 46, 48, 45, 53, 51, 48, 49, 50	47, 52, 50, 49, 49, 54, 53, 51, 51	58, 49, 56, 57, 52, 47, 48, 51, 60, 45, 44, 53, 51, 50, 50	57, 46, 49, 49, 53, 52, 51, 44, 43, 57, 59, 53, 54, 47, 48, 48, 45, 41, 40, 54	55, 46, 48, 47, 49, 53, 49, 51, 46, 45
total mass of eggs/g	543	456	771	990	
average mass of one egg/g	49.4	50.7	51.4	49.5	

(iii) Complete the table for family **T**.

	(iv)	Suggest how the researcher selected the five families to be a representative sample of this village.
		[1]
	(v)	Suggest how this study could be improved to provide more information on egg production in villages.
		[2]
(c)	The	researcher also found that 70 percent of the chicken food came from household waste. chickens found the rest of their food themselves. Suggest whether keeping these chickens sustainable activity. Give reasons for your answer.
		[2]
(d)	incr	overnment scheme distributed 900000 young chicks to hundreds of villages to try to ease the number of eggs produced. The researcher visited some of these villages and and that 65 percent of the young chicks did not survive long enough to lay eggs.
	(i)	Calculate how many of the chicks survived to lay eggs.
		Space for working.
		[2]
	(ii)	Suggest why this scheme is likely to increase the number of eggs produced for only two years.
		[0]
		[2]

(e) Look at the factsheet that gives information about the cockerel exchange programme (CEP).

### **FACTSHEET**

- The cockerel exchange programme (CEP) gives villagers improved cockerels (male chickens) in exchange for local male birds.
- The improved cockerel can breed freely with the local female chickens.



village hen (female chicken)

improved cockerel (male chicken)

- lay 50 eggs a year
- hens take good care of young chicks
- some chicks are eaten by predators
- cockerels carry genes for hens to lay 150 eggs a year
- improved hens take little care of young chicks
- many chicks are eaten by predators

(i)	Explain how the CEP can lead to an increase in the number of eggs produced each year.
	[2]
(ii)	Suggest why villagers find it difficult to stop predators taking eggs and birds.
	[1]
(iii)	Suggest why selective breeding programmes, such as the CEP, may cause problems in the future.
	[2]

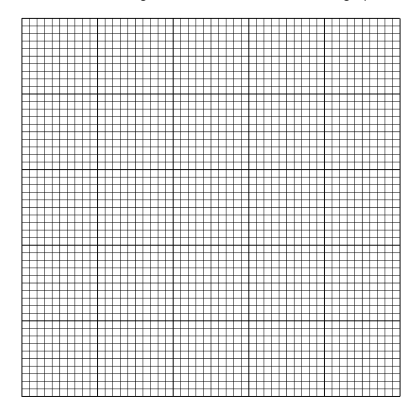
2	(a)	To supply towns and cities with eggs, some farmers keep large flocks of chickens in enclosures and feed them maize. More maize is needed every year to meet demand. The government has placed a new tax on imported maize to encourage Sri Lankan farmers to increase production, which has now risen to more than 120 million tonnes a year.							
		Explain how the new tax caused an increase in maize production.							
					[2]				
	(b)	during storage.	us insect pest, as it destroys to wild plants had no insect p	-					
		<ul> <li>dry the leaves of t</li> <li>grind the dry leave</li> <li>apply 10 g of dried</li> <li>count the number</li> </ul>	es into a powder d leaf powder to a maize cob i of living and dead weevils aft wder from two different specie	er 24 hours	d maize				
		number of maize weevils	powder from wild plant A	powder from wild plant <b>B</b>					
		living	84	94					
		dead	6	0					
		total on each cob	90	94					
		<ul><li>(i) Calculate the percentage plants A and B.</li><li>Space for working.</li></ul>	age of dead weevils for the r	maize cob treated with powd	er from				
			ŗ	plant <b>A</b>	%				
			ţ	olant <b>B</b>	% [2]				
		(ii) Suggest two factors th	ne scientist should have contro	olled in this experiment.					

(c) The scientist investigated the effects of the leaf powder from wild plant **A**. Each maize cob had a different amount of leaf powder added to it. The results are shown below. The percentage of weevils that were dead every six hours was recorded.

	hours						
leaf powder	6	12	18	24			
amount/g	percentage of dead weevils						
0.0	0	0	4	4			
3.0	31	60	71	78			
5.0	48	75	81	84			
7.5	55	80	88	90			

(i)	Suggest why the scientist used 0.0 g leaf powder on one maize cob.			
	[1]			

(ii) Plot the results for the 3.0 g treatment over 24 hours as a graph on the grid below. [4]

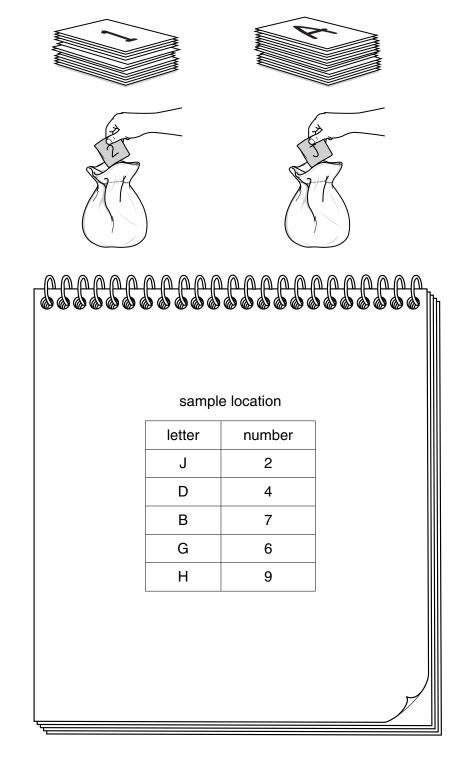


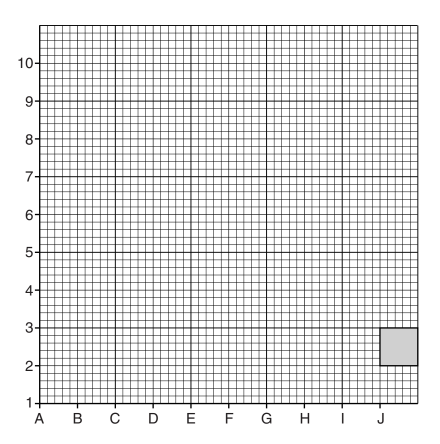
(iii)	Describe the pattern shown on the graph.		
	[2]		

[1]

(iv) Draw a line on the graph to show the likely effect of using 10.0 g of leaf powder.

- (d) The scientist wanted to find out about weevils on maize growing in a one hectare field. The scientist used the following method.
  - Lay four tapes in the field to make a 10 m x 10 m square.
  - Take ten pieces of paper. Number the pieces of paper one to ten.
  - Repeat this for another ten pieces of paper but label these A to J.
  - Place numbered papers into a bag. Place the lettered papers into another bag.
  - Remove one piece of paper from each bag.
  - Write the letter and number down.
  - Repeat this four more times.
  - Use the letters and numbers as coordinates for identifying sampling locations inside the  $10 \, \text{m} \times 10 \, \text{m}$  square.





(i) Draw the position of the remaining sample locations on the plan shown above. The first one has been done for you. [2]

(ii)	State the type of sampling method the scientist has used.
	[1]

(iii) The scientist removed four maize cobs from each sampling location and counted the live weevils on each cob. All maize cobs were then treated with 7.5g of leaf powder and placed in sealed bags. After 24 hours the remaining live weevils on each cob were counted.

	at the start	after 24 hours
average number of live weevils	48	31

Calculate the percentage of **dead** weevils after 24 hours.

Space for working.

%	[2]
	L-J

	(iv)	Fewer weevils are killed by leaf powder used in a maize field compared with a laboratory experiment where the same amount of powder is used directly on the weevils in dishes. Suggest why.			
		[1]			
	(v)	Suggest other reasons why the scientist decided the leaf powder could <b>not</b> be used as a natural pesticide in the field.			
		[2]			
(e)	(e) Maize can be stored for several months in dry conditions before being used. The continue destroying the grains of stored maize. You have been given all the equipm below.				
	mai leaf sma weig	stic box with secure lid ×10  ze cobs with weevils in plastic bags ×10  powder 75 g  all plastic 100 ml beakers ×10  ghing scale ×1  ebook and pen ×1  Describe an experiment you could carry out over six weeks to find out if the leaf powder			
		could reduce wastage of stored maize.			
		[5]			

(ii) In the space below draw a suitable table to record all the results of your experiment. [3]

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