

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

507118783

ENVIRONMENTAL MANAGEMENT

0680/22

Paper 2

October/November 2018
1 hour 45 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 **both** questions.

Electronic calculators may be used.

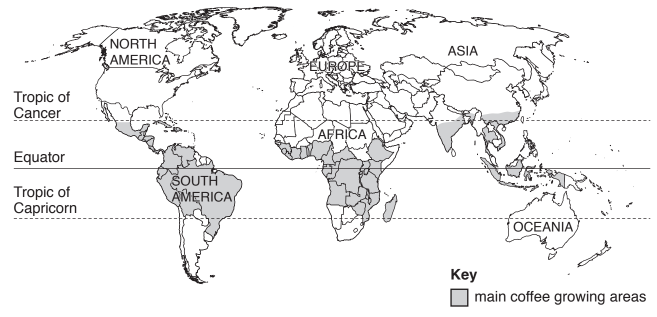
You may lose marks if you do not show your working or if you do not use appropriate units.

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.



1 Coffee is a major world crop. The main coffee growing areas are shown on the map.



(a)	(i)	Describe the distribution of the main coffee growing areas shown on the map.	
		[2	2]

(ii) There are four common species of coffee grown for coffee bean production.

The table shows a summary of their properties.

properties	coffee species					
of coffee species	Coffea arabica	Coffea liberica	Coffea canephora	Coffea stenophylla		
required soil pH range	5.0–7.0	5.0–6.5	4.5–7.0	5.0-7.0		
leaf size	medium	large	medium	medium		
cold resistance	poor	adequate	good	poor		
yield	adequate	poor	good	poor		
flavour	good	poor	poor	poor		
disease resistance	poor	good	good	adequate		

Circle the species of coffee that can be grown in the widest range of soil pH.

Coffea	Coffea	Coffea	Coffea
arabica	liberica	canephora	stenophylla

(iii)	Growing coffee outs Suggest one reason	ide the required pH range will red	duce plant growth.
			[1]
(iv)	Name two factors th	nat affect the pH of a soil.	
	1		
	2		
			[2]
(v)	A farmer is consider	ing growing coffee on a large are	
()		bout the area of land was recorde	
		SITE ANALYSIS	
		site: slightly sloping	
		soil: good drainage	
		soil pH: 6.0	
		nutrient level: high	
		climate: cool at night	
	Suggest which spec	ies of coffee the farmer should g	row.
	Use the site analysis	s information and the table from ((ii) to explain your answer.
	species		
	explanation		
			[3]

(b) (i) The photograph shows an area where coffee is being grown.



Circle the term which best describes this type of farming.

commercial

grazing lands

commercial

croplands

		[1]
(ii)	This type of farming may also be described as intensive.	
	Define the term intensive farming.	
		[2]
(iii)	A coffee farmer is planning to increase the level of mechanisation they use to harvest crop.	the
	Give one advantage and one disadvantage of increased mechanisation.	
	advantage	
	disadvantage	

subsistence

croplands

subsistence

grazing lands

[2]

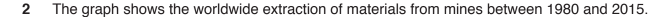
(c)	(i)	Coffee grown without the use of artificial pesticides can be sold at a higher price.
		Explain how pests might be controlled without the use of artificial pesticides.
		[3]
	(ii)	Coffee grown with artificial pesticides costs 1.10 USD per kg.
	,	Coffee grown without artificial pesticides costs 20% more.
		Calculate the cost of this coffee.
		Calculate the cost of the conce.
	/	USD per kg [1]
	(iii)	Suggest why some people might be against the use of artificial pesticides on a coffee crop.
		[4]

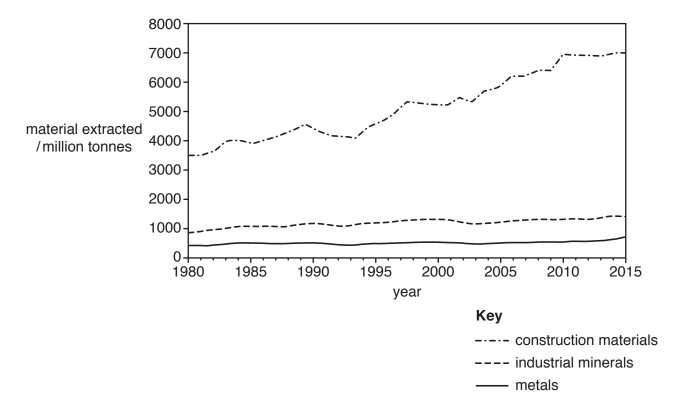
(IV)	Hust disease is a major threat to conee crops because plants with the disease die.
	Some scientists suggest the way to control rust disease in coffee is to use genetic engineering.
	Explain how genetic engineering might be a solution to this problem.
	[2]
(v)	Suggest three reasons why some people might be against the use of genetic engineering.
	1
	2
	3
	[3]
(i)	In South America trees have been removed to grow more coffee.
	Describe the impact the removal of trees may have on the local ecosystem.
	[4]

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(d)

	(ii)	Suggest three ways the government could help conserve these trees.	
		1	
		2	
		3	
			[3]
(e)	'Sus	stainable agricultural techniques are a viable economic strategy for farmers.'	
	To v	what extent do you agree with this statement?	
	Give	e reasons for your answer.	
			[6]





(a) (i) Use the graph to estimate the percentage increase in the worldwide extraction of construction materials from mines between 1980 and 2015.

Circle your answer.

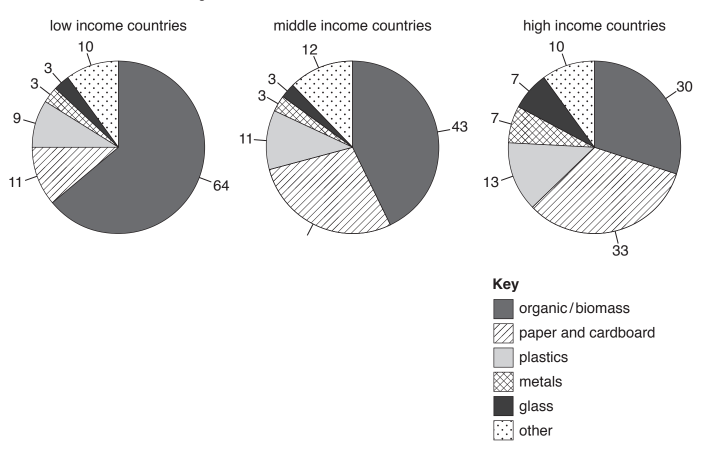
(ii) Use the graph to identify the material that has been extracted in the largest quantity. Give reasons why the extraction of this material has continued to increase.

material	
reasons	
	[3]

(iii)	The types and quantities of metals extracted between 1980 and 2015 have changed in their relative proportions.
	Suggest reasons for this.
	[3]
(b) (i)	Industrial processes produce waste. These waste products have a number of negative impacts.
	Suggest three ways the production of waste products could be reduced.
	1
	2
	3
	[3]

(ii) Research shows that the wealth of a country has an impact on the type of household waste that it produces.

The pie graphs show the percentage of different materials in household waste from low, middle and high income countries.



Calculate the percentage of paper and cardboard waste produced in a middle income country.

.....[1]

rank

(iii) Rank the top three types of household waste produced in low income countries and high income countries from highest to lowest.

type of waste

[2]

			low income country	nigh income country	
	highest	1st			
		2nd			
	lowest ↓	3rd			
	1011001			[2]	
(iv)	(iv) Describe the differences in the percentage of organic waste and paper and card waste produced by low, middle and high income countries.				
	organic was	te			
	paper and ca	ardboard	waste		
				[2]	
(v)	Suggest rea	sons for t	he differences described in (iv).		
	organic was	te			
	paper and ca	ardboard	waste		

(vi) Many governments have plans to reduce the volume of waste entering landfill sites.

This newspaper article describes a new scheme.

A new scheme has been set up to produce compost from organic waste.

The new scheme should create 1200 new jobs, 400 in collection activities and 800 in the processing of compost.

Workers will collect 700 tonnes of organic waste per day, which will produce 50000 tonnes of compost per year. The new employer will provide workers with health insurance, free meals and access to a child day-care centre.

Benefits from the scheme will include a cheap supply of compost, an organic fertiliser, that will improve the condition of the soil and reduce the need for irrigation.

Describe **three** benefits to the local people from this new scheme.

	·
1	l
2	<u>)</u>
3	3
	[3]
(vii) S	Suggest how spreading compost on the soil surface would reduce the need for irrigation.
	[1]
(viii)	Name another useful resource that could be produced from this organic waste.
	[1]

(c)	(i)	Building regulations in some high income countries require office buildings to be designed so that they require fewer resources when in use.	∍d
		Suggest four ways in which the design of the building may help to do this.	
		1	
		2	
		3	
		4	
]	 [4]
	(ii) Some countries do not require office buildings to be designed so that they require resources when in use.		
		Suggest three reasons why.	
		1	
		2	
		3	
			 [3]

(d)	(i)	Some countries have large supplies of natural gas. They export this gas to other countries that have a shortage of supply.
		Suggest two benefits and two risks to a country that relies on buying gas from other countries to meet their own needs.
		benefit 1
		benefit 2
		risk 1
		risk 2
	/** \	[4]
	(ii)	State one advantage of using methane for electricity generation compared with using coal.

(e)	'Burying waste in the ground is the best way to dispose of it.'
	To what extent do you agree with this statement?
	Explain your reasons.
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