CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge Ordinary Level

MARK SCHEME for the October/November 2015 series

5014 ENVIRONMENTAL MANAGEMENT

5014/11 Paper 1, maximum raw mark 120

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2015	5014	11

(a)	(i)	plot at 800 thousand;	[1]
((ii)	China;	[1]
(i	iii)	India uses 1.2 million tonnes (of refined copper) but produces less than 800 thousand tonnes (of copper ore); India is a main user but not a main producer;	
		Allow combinations of these statements to make the point.	[1]
(b)	(i)	income for the country/foreign exchange; employment/income for the people/decrease in poverty; raised standards of living; government can finance social needs/hospitals/schools/other example; development of ports stimulates more trade; new/better roads/railways from mine to port; government can assist industries to start up;	
		Max. three marks for either benefits to government or benefits to people.	[4]
((ii)	Accept any sensible suggestion, such as:	
		few industries (so low demand); low population total (so low demand); lack finance to set up the type of industries that use copper/electronic industries; lack education to attract electronic/high-tech industries;	
		little/less use of electricity in developing countries; lack power for refining;	[3]
(a)	(i)	29/30;	[1]
((ii)	1908;	[1]
(i	iii)	(rapid) decrease;	[1]
(i	iv)	drugs/vaccination idea; improved sanitation; piped water supplies; better personal hygiene/wash hands (before cooking/eating); education about personal hygiene;	[3]
((v)	cholera/diarrhoea/gastroenteritis/dysentery/etc.;	[1]
(b)	poo lack mai long lack	r economy/government does not have sufficient finance; of medical facilities/hospitals/clinics/doctors/nurses/drugs; ny people too poor to buy health care/medicines; g distance from medical facilities/poor transport/no transport; of political will; r/lack of education;	[3]
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1

2

Р	age 3		Mark Scheme	Syllabus	Paper
			Cambridge O Level – October/November 2015	5014	11
3		bet	thern hemisphere/below the Arctic Circle; ween 23.5°N and 66.5°N/between Tropic of Cancer and Arctic Circ thern parts of the continent/North America/Eurasia;	cle;	[2]
	(b)	(i)	42;		[1]
		(ii)	open-pit (opencast mining) – frozen rock (in winter); ice/snow make transport difficult; long winter darkness;		
			farming – growing season too short/summer too short for growth t ground frozen (in winter) to cannot be cultivated; animals need to be kept inside/fed for many months;	o maturity;	
			people – very cold winters; long winters; long winter darkness; extremes of temperature through the year; difficult to adjust to rapid/large temperature changes; need for/cost of heating; frozen water; ice/snow make transport difficult; etc.		
			Max. one mark for each. Different reasons needed for each.		[3]
	(iii)	will lead to (global) warming;		[1]
	(iv)	Names of two gases for one mark. oxygen, ozone, nitrogen, water vapour, argon, helium, neon, krypte One mark per relevant explanation.	on, xenon	
			oxygen important for respiration/breathing; water vapour provides rainfall; ozone protects against harmful UV rays; nitrogen (fixed) in the soil for fertility/needed to make protein/DNA	A ;	
			Accept relevant use for other gases.		[3]
4			ding line within the semi-arid segment; ding as per key;		[2]
	(b)	(i)	south;		[1]

[1]

(ii) savanna;

Page 4		Mark Scheme	Syllabus	Paper
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(c)	(i)	overgrazing leaves soil bare; trampling kills plants; development, e.g. rain/wind removes the soil; over-cultivation destroys soil structure/removes nutrients/reduces burning (before planting) removes vegetation; when whole crop/vegetation removed soil lacks humus so become vegetation clearance for agriculture leaves soil unprotected from er	es infertile;	[3]
	(ii)	plants removed for firewood; herds increase in size to feed the increased population; need to cultivate continuously to feed population so soil does not he	ave time to	recover; [1]
(d)	(i)	they may settle permanently/stop migrating/impact on migration p	atterns;	[1]
	(ii)	herds (coming to drink) trample and kill plants; attracts too many animals for the carrying capacity/eq.; accumulation of waste in the area;		[1]

age 5		Mark Scheme Syllabus	Paper
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		Section B	
(a)	(i)	oil;	[
(ii)	80%;	[
(i	ii)	alternative sources of energy do not contribute much in 2013/only a small perce our energy comes from alternative sources; only 13.6% (accept 12–15%) of our energy comes from alternative sources; more than nuclear/less than fossil fuels/named fossil fuels;	entage o
(b)	(i)	the distribution (of coal deposits) is not even/is uneven around the world; one identified area; coal deposits are found mainly in the northern hemisphere/north of the Tropic of Cancer/not many deposits in southern hemisphere; except Oceania; few deposits between the tropics;	of
(ii)	coal was formed over millions of years; huge forests/swamps covered much of the Earth; vegetation/plants died/decayed; layering/covered with sediments; heat/pressure;	[
(i	ii)	correct scale on <i>y</i> -axis; axes labelled correctly (including bars identified); all three bars plotted correctly; one or two bars plotted correctly;	[
(c)	(i)	coal is burned (in furnace); the water is turned into steam; steam turns a turbine; under pressure; the turbine is linked to a generator to produce electricity;	[
(ii)	visual impact of power station/cooling towers/pylons; loss of habitat to build power station/clearance of natural vegetation; atmospheric pollution (from burning coal); sulfur dioxide causes acid rain; carbon dioxide enhances greenhouse effect/global warming; increased water vapour/local precipitation; increased temperature locally (heat island); warm water released into rivers affects aquatic life: heavy lorries on local roads increases air pollution/noise pollution (which scares animals); unsightly ash heaps, etc.;	s [·
			L
(d)	(i)	North America; Europe; Africa; Asia; South America;	[.

reasons: low population density/no permanent population; less demand for energy; less vehicles/cars used; land used for agriculture and not industry; long distance from main

[2]

producers of acid rain;

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(iii) sulfur dioxide/nitrogen oxides;

named source;

rise into atmosphere;

mix/dissolve/react with water in the atmosphere;

pH lowered;

Allow formulae. [4]

(iv) it is a global problem/it affects more than one country/it is a problem in many countries; it is caused in one country and felt in another/pollution crosses national boundaries; because is blown/carried by the wind;

named example to support;

solutions will not be effective unless all countries agree to them;

difficult for one country to solve on its own;

some countries might need financial help;

technology required;

it is costly to install alternative energy sources;

[5]

(e) Content guide:

renewable energy sources are costly to set up some countries cannot afford the set-up costs some countries may not have sufficient technology there are not many available sites renewable energy is not reliable supply will not meet demand times of high supply are not always time of high demand and electricity cannot be stored some renewable energy schemes will face opposition/planning constraints etc. fossil fuels cheap, already established and available

Do not expect every aspect to be covered, even for answers in the top level.

Level 3 5–6 marks

political agendas

Comprehensive understanding of the issue shown. Three or more reasons why alternative energy sources are not more widely used well explained.

Level 2 3–4 marks

Some understanding of the issue shown. Some explanation of at least two reasons why alternative energy sources are not more widely used.

Level 1 1–2 marks

Basic understanding of the issue shown. Descriptive points. Little or no explanation.

No response or no creditable response scores zero marks.

[6]

Page	7	Mark Scheme	Syllabus	Paper
		Cambridge O Level – October/November 2015	5014	11
6 (a)	(i)	correctly placed line at 70%; correctly placed line at 82% or 88%; appropriate shading and completed key;		[3]
	(ii)	clay soils retain water; so they give lush/good pasture; clay soils can be waterlogged/poorly aerated/eq.; so would be too clay soils are heavy; so are difficult to plough; clay soils are too cold for crop growth;	wet for cro	pps; [2]
(b)) (i)	natural protective vegetation is removed; fewer roots to bind the soil; less organic matter to bind the soil/degradation to soil structure; windbreaks removed; soil more easily eroded by the wind/rain; soil left bare for part of the year; less interception of rainfall etc.; ploughing weakens soil structure; ploughing creates furrows for rainwater to follow etc.;		[4]
	(ii)	One mark for correctly identifying a way in which arable farming carenvironment and a further mark for describing the impact. for example: use of fertilisers; can lead to eutrophication of local riv	·	n the
		removal of hedgerows/trees; causing habitat loss; draining of wetlands; causing habitat loss; pesticides; causing impact on wildlife/food chain; irrigation; causing waterlogging of soils/salinisation, etc.; monoculture; causing reduction in biodiversity;		
		Accept other valid ways.		[4]
(c)	(i)	slows down/reduces surface run-off; allowing more infiltration;		

small bank of earth traps soil at edge of terrace;

[2]

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(ii)	Credit reasonable ideas. One mark for description and one for exp. method.	lanation for	each
	land reform: land ownership is changed, land taken out of hands of landlords ar people;		ocal
	increased community involvement; more incentive to conserve the	SOII,	
	dry farming: straw/mulch/layer of weeds covers the soil; stops soil drying so less likely to be eroded; reduces evaporation;		
	contour ploughing: ploughing of the land around slopes; creates a water break reducing the effects of rills and gullies; allow to soak into the soil reducing surface run-off;	s more time	for wate
	rural development programmes: training (from government or NGO); an example of a relevant programme given;		[·
(d) (i)	Punjab shaded on map as shown in key;		[
(ii)	15% (and over);		ſ

(iii) the trend is that food production increases steadily over the period;

(vi) Allow max. two marks for description or explanation alone.

pair of statistics from the graph to back up idea; (D)

allows the use of high-yielding varieties; (E)

production also increases; (D)

it increases from 20 million tonnes in 1950/51 to 85 million tonnes in 1998/99; the exception is 1965/66 (or 1961–1966) where production decreased slightly;

the scatter graph shows a positive correlation/as irrigation increases then rice

irrigation allows for double cropping so increasing yield/mitigates drought; (E)

idea that as irrigation (technology) is increased, land becomes more productive; (E)

[3]

[2]

[1]

[3]

(iv) 1900; 53;

(v) 21;

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(e) increased food production/wider range of crops can be grown;

developed the use of high-yielding varieties;

more mechanisation means less labour needed;

reduced food shortages;

less reliant on imports/can export food;

falling food prices;

crops less prone to disease/drought;

crops more able to withstand wind and rain;

some farmers became more wealthy;

[4]

(f) Content guide:

organic farming
mixed cropping
crop rotations
plant breeding
trickle drip irrigation
integrated pest control/biological control

Do not expect every aspect to be covered, even for answers in the top level.

Level 3 5–6 marks

Comprehensive understanding of the issue shown. Detailed explanation of three or more strategies.

Level 2 3–4 marks

Some understanding of the issues shown. Two or more strategies explained although may be in simple terms.

Level 1 1–2 marks

Basic understanding shown. Descriptive points. Little or no explanation.

No response or no creditable response scores zero marks.

[6]

[Total: 120]