

(2mks)

GEOGRAPHY PP2 MARKING SCHEME

1. Name three patterns of human settlements

- Dispersed
- Nucleared
- Linear
- 2. i) List any two products from Jua kali industry in Kenya exported to other countries. (2mks)
 - Jikos
 - Ciondos
 - Wheel barrows
 - Basket / mats
 - ii) Name two renewable sources of energy used in Kenyan industries.
 - Wind
 - Wood
 - Solar
 - Geothermal / underground steam
- 3. a) Name three surfaces that are reclaimed in Kenya
 - Deserts
 - Swamps
 - Tsetse infested valleys
 - Flood prone plains
 - b) Identify the method of reclamation used in each surface mentioned in 3.(a)(3mks)
 - Deserts irrigation
 - Swamps Draining
 - Tsetse Chemical / Biological
 - Floods- Earth dams
 - Drainage ditch
 - Dykes
- 4. Explain how the following practices help in soil conservation
 - i) **Mulching**
 - Protects the soil from erosion
 - Reduces evaporation
 - Adds humus
 - Increases micro organism
 - ii) **Terracing** Reduces erosion

- Allows water rentention and inflitration (more moisture)

- 5. a) Describe how deep shaft mining takes place.
 - Shaft dug / hole dug to reach the ore
 - Horizontal tunnels penetrate the ore areas
 - Props support the tunnels roof
 - Laying the light railway for transportation of ore
 - Explosives blast / digging out of the ore
 - Ore is brought to the base of the shaft and loaded into cages
 - The lift system left the ore to the surface for processing.
 - b) Name three products from an oil refinery other than petrol.



- Asphalt/ Tar
- Grease
- Gas
- Kerosene

SECTION B

6. A divided circle showing milk yield in Denmark per cow in kg√ (1mk)

= Total yield(kg) =
$$5243 + 6693 + 7398 + 7610 + 7792 + 7946 = 42,682 = 360^{\circ}$$

$$1990 = \frac{5243}{42682} \times 360^{\circ} = 44.22^{\circ}$$

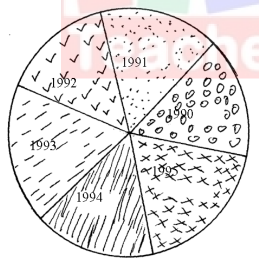
$$1991 = \frac{6693}{42682} \times 360^{\circ} = 56.45^{\circ}$$

$$1992 = \frac{7398}{42682} \times 360^{\circ} = 62.40^{\circ}$$

 $1993 = \frac{7610}{42682} \times 360^{\circ} = 64.19^{\circ}$ (Each calculate ½ mk)

$$1994 = \frac{7792}{42682} \times 360^{\circ} = 65.72^{\circ}$$

$$1995 = \frac{7946}{42682} \times 360^{\circ} = 67.02^{\circ}$$



- -Each segment well done ½ mk
- -Title 1mk
- -Key (or impleed)1mk
- (ii) Two advantages of using a divided circle
 - Attractive / good visual impression
 - Good for comparison
 - Easy to read / Interprete
 - Easy to draw / construct
- (iii) Two other methods other than a divided circle
 - Simple bar graph



		- Divided rectangle	
(b)	(i)	Factors favouring dairy farming in Denmark	
		- The low lying and relatively flat landscape make	s it ideal for dairy
farming		TI 1 1 01 1 1 1 2006 1	1 1
		The average height of the land is about 30M abo	
Worm		- The average monthly temperature in Denmark is	about /-9°c.The
warm		sunny summers are suitable for out door grazing.	
		- The soil, derived from boulder clay are fertile for	growth of
pasture.		The son, don't do nome coulder only are forme for	groweror
1		- High rainfall of 500 -1500 MM p.a suitable for li	vestock and
pasture			
		provides also water for livestock.	(Any
		3x2=6mks)	
	(ii)	Problems facing dairy farmers in Kenya	
		- Insufficient feeds	
		- Poor management of dairy co-operative societies	
votorinory		- High cost of production. Especially cattle feeds,	irugs and
veterinary		services.	
		- Poor infrastructure	
		- Shortage of proper milk storage facilities	
		- Attack by pests and diseases eg ECF. Ticks.	
		- Inadequate / veterinary services	
		- Inadequate veterinary training to fairly farmers	
		- Collapse of the diseases control system ie cattle o	l <mark>ips in most parts</mark>
of		"	
		Kenya.	(Any
(c)	Why b	3x1=3mks) seef farming is more developed in Argentina than in Keny	0
(C)	<u>vv ny u</u>	Enough pasture and adequate water for livestock in Arge	
moderate		Enough pasture and adequate water for fivestock in Arge	inina due to
ino derate		rainfall of 1000MM than in Kenya.	
	-	Moderate temperature of 24 ^o C during summers and above	e 10°C in winter
ensures			
		continuous growth of pasture Argentina than in Kenya.	
	-	Fertile soils give rise to healthy natural pastures for lives	tock in Agentina
than in		••	
		Kenya.	
	-	High quality exotic cattle breeds from Europe.	and transportation
	_	Well developed infrastructures eg railway network for be Large scale ranches which are well managed and mechan	
	-	Availability of adequate capital	nzeu.
	_	Availability of both local and foreign markets.	(Any
2x2=4mks)		, c	



7	(-)	(i)	Farmer of subject main and a course	
7	(a)	(i)	Forms of which minerals occurs	
			- Veins and lodes	
			- Beds and seams	
			- Weathering products	
			- Alluvial / placer deposits	
		(ii)	Three places where limestone is mined in Kenya	
			- Bamburi	
			- Athi River	
			- Sultan Hamud	
			- Homa bay	
			- Koru	
			- Kerio –valley	
			- Kariandusi	
	(b) Factors explained		s explained	
	(-)	(i)	Market	
		(1)	- Ready market will lead to mining of a mineral	
			- Uncertain market reduces / minimizes mining	
		(ii)	The quality of ore	
		(11)	- Higher the grade / ores are economical to extract as they yield a	
10,000			- Trigher the grade / ores are economical to extract as they yield a	
large				
			amount income.	
			- Low quality ores are rarely extracted as their metal content is very	
low.				
			- Important minerals eg uranium are mined despite their low quality.	
		(iii)	Technology	
			- Exploitation of any mineral depends on the level of development	
of a				
			country since it requires advanced technology.	
	(c)	(i)	Two provinces in south Africa where gold is mined.	
			- Orange Free State	
			- Lyden bury	
			- Witwatersland	
			- Ogendaolvos	
		(ii)	Three problems facing gold mining in south Africa (explaining)	
		(11)	- Deepening of mines of gold bearing rocks which lie deeply	
under	ground		- Deepening of mines of gold bearing focks which he deepty	
underg	ground		hence experiencing to mine ✓ ✓	
			- Low Gold content in the ore because of exhaustion ✓	
			- Poor quality of the ore as the mines get deeper	
			- Labour shortage is due to competition of labour from other sectors	
and th	e			
			increasing demands by laborers like wages married staff quarters.	
			- Inadequate water supply on the surface areas as gold requires large	
amour	nts			



of water for purification.

Exhaustion of mines eg the old rand mines.

(3x2=6mks)

- (d) Description of diamond processing in S.Africa
 - (i) There is blasting o frocks ore from the underground
 - (ii) The rock is then crushed into small pieces
 - (iii) It is then washed using water to remove dirt
 - (iv) The remaining rock pieces that contain diamonds is passed over a rotating

table

that is covered with grease.

(v) Water is then passed over the rotating table to remove the dirt and unwanted rock

material.

- (vi) Diamond is then removed
- (viii) The process is replaced several times

(6mks)

Sequence must be followed

- 8 (a) (i) Two sources of non-renewable sources of energy.
 - Coal
 - Nuclear energy
 - Natural gas

 $(1\times2 = 2mks)$

- (ii) Advantages of solar Energy.
 - It's free
 - Found anywhere
 - Its renewable
 - It's clean

 $(1\times3=3 \text{ mks})$

- (b) Four problems involved in mineral exploitation in keya.
 - Local communities are rarely involved hence tend to oppose mining.
 - Compensation of the displaced is very expensive and not transparent.
 - The local community hardly want to move from their ancestral lands.
 - Some areas of mineral potential are unlinked roads, rail to other parts of the country / poor transport / roads.
 - Scarcity of capital for Government to invest in mineral prospecting.
 - Minerals are of relatively small quantities to qualify mining hence fetch little capital
 - Most minerals are of low value hence fetch low prices.

 $(2 \times 4 = 8 \text{ mks})$

- (c) Effects of over-reliance on oil as a source of energy.
 - A lot of foreign exchange reserve is used in oil importation. This affects other sectors of the economy.
 - When prices of oil increase, non-oil producing states, economy is affected.
 - May lead to increase of prices of goods resulting from inflation.



- May affect agricultural production resulting to scarcity of food / raw

materials.

May result to increase of fares that is passed on to passengers.

 $(2\times4=8 \text{ mks})$

(f) Four methods Government uses to conserve her energy resources.

- Power rationing / water rationing
- Afforestation / Reforestation programmes
- Encouraging passengers to use public transport as much as possible.
- Encouraging people to use renewable forms of energy e.g. biogas, HEP, wind other than oil.
- Use of more efficient energy saving devices to reduce the amount of oil/energy used.
- By smoothening road surfaces to avoid delays that may lead to more use of fuel.

9 a) i) Define the term forestry.

(1 mark)

- i) It is the science of developing and managing forest or
- ii) It is the practice of managing and using trees, forests and their associated resources for human benefits or
- i) It is the art of planting, tending, managing and extracting forest products.

2 marks

Give three differences between natural forest and planted

forests.(3marks)

ii)

- i) Natural forests comprise of indigenious trees while planted forests are mainly composed of exotic trees
- ii) Trees in natural forests are of mixed species while in planted forests trees are of one species
- iii) Trees in natural forests grow haphazardly while in man-made forest trees are planted in rows
- iv) Forests of the natural type spread from lowland to highland while planted forests are found in the highlands
- v) Thick undergrowth in natural forests but less undergrowth in planted forests
- vi) Natural forest have canopy while man-made has none
- vii) Natural forests have trees that yield hardwood while in planted forests trees yield softwoods

Any 3×1 mark=3

marks

b) Explain FOUR causes of forest depletion in Kenya today.(8 marks)

- i) Fire outbreaks like the one that happened on Mount Kenya recently destroy large tracts of forests ✓✓
- ii) Pests and diseases also kill trees leading to forest depletion ✓ ✓
- iii) Population explosion has raised demand for wood which has resulted into overexploitation of the forests 🗸 🗸

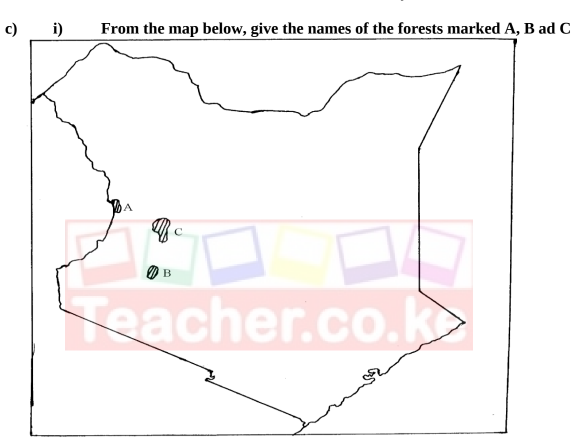


- ii) Forest encroachment by man has reduced area under forests ✓ ✓
- iii) Industrialization –setting up of industries that use timber as their raw materials has

led to deforestation ✓ ✓

- iv) Adverse climatic conditions e.g prolonged drought make trees to die
- v) Illegal felling of trees hence their depletion ✓ ✓

Any 4 x 2 mark=8 marks



A – Mt. Elgon forest

- B Kakamega forest
- C Cherangani hills forest

Any 3 x 1 mark=3 marks

ii) State FOUR measures that are being undertaken by the Kenya Government to conserve forests.

(4 marks)

- i) Enforcing afforestation and re-aforestation programs
- ii) Involving the local communities in forest conservation
- iii) Scientific management of trees e.g spraying against diseases and pests, pruning, thinning, carrying out research
- iv) Creating awareness through education about the need to conserve forests



- v) Creation of buffer zones to eradicate forest encroachment
- vi) Increasing forest guards to reduce illegal felling of trees
- vii) Imposing stiff penalties through legislation on illegal loggers
- viii) Use of alternative sources of energy particularly the renewable like solar, electricity to reduce reliance on forest for energy.
- ix) Perimeter fencing of National parks to stop wild animals invading forests
- x) Reduction of wastage e.g use of economic jikos

Any 4 x 1 mark=4

marks

d) Explain THREE factors favouring the exploitation of softwoods in Canada. (6marks)

- i) The many rivers in Canada provide adequate hydro-electric power for the pulp and prayer as well as other related industries
- ii) The mild winters with ice-free waters in British Columbia make it possible to transport logs all year round using rivers
- iii) The many rivers provide plenty of water needed in pulp and paper industries
- i) Excellent transport system ensures fast ferrying of logs to the factories and the finished products to the market
- ii) High domestic as well as international market enhances continuous exploitation
- Proximity of adequate capital necessary in forest management as well as establishment of related industries.