## GEOGRAPHY PP2 F3 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

ii)

- Protects the soil from erosion
- Reduces evaporation
- Adds humus
- Increases micro organism
- **Terracing R**educes erosion (2mks)

- 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

-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**

 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°

$$1990 = \frac{5243}{42682} \times 360^{\circ} = 44.22^{\circ}$$
$$1991 = \frac{6693}{42682} \times 360^{\circ} = 56.45^{\circ}$$
$$1992 = \frac{7398}{42682} \times 360^{\circ} = 62.40^{\circ}$$

(Each

$$1993 = \frac{7610}{42682} \times 360^{\circ} = 64.19^{\circ}$$

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

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

calculate ½mk)



-Each segment well done ½ mk -Title 1mk -Key (or impleed)1mk (ii)<u>Two advantages of using a divided</u> <u>circle</u> -Attractive / good visual impression -Good for comparison -Easy to read / Interprete -Easy to draw / construct

- (iii)<u>Two other methods other than a</u> divided circle
- -Simple bar graph
- -Divided rectangle
- (b) (i) Factors favouring dairy farming in <u>Denmark</u>
   The low lying and relatively flat landscape makes it ideal for dairy farming .The average height of the land is about 30M above sea level.

-The average monthly temperature in Denmark is about 7-9°c.

The warm sunny summers are suitable for out door grazing. -The soil, derived from boulder clay are fertile for growth of pasture. -High rainfall of 500 -1500 MM p.a suitable for livestock and pasture provides also water for livestock. (Any 3x2=6mks) (ii)Problems facing dairy farmers in Kenya -Insufficient feeds -Poor management of dairy cooperative societies -High cost of production. Especially cattle feeds, drugs 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 dips in most parts of Kenya. (Any 3x1=3mks) Why beef farming is more developedin Argentina than in Kenya. -Enough pasture and adequate water for livestock in Argentina due to moderate rainfall of 1000MM than in Kenva. -Moderate temperature of 24°C during summers and above 10°C in winter ensures continuous growth of pasture Argentina than in Kenya. -Fertile soils give rise to healthy natural pastures for livestock in Agentina than in Kenya. -High quality exotic cattle breeds from Europe. -Well developed infrastructures eg railway network for beef transportation. -Large scale ranches which are well managed and mechanized. -Availability of adequate capital -Availability of both local and foreign markets. (Any 2x2=4mks) (i)Forms of which minerals occurs -Veins and lodes -Beds and seams -Weathering products -Alluvial / placer deposits (ii)Three places where limestone is

Bamburi Athi River Sultan Hamud Homa bay -Koru -Kerio -vallev -Kariandusi Factors explained (b) (i)Market -Ready market will lead to mining of a mineral -Uncertain market reduces / minimizes mining (ii)The quality of ore -Higher 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. Technology (iii) -Exploitation of any mineral depends on the level of development of a country since it requires advanced technology. (i)Two provinces in south Africa where (c) gold is mined. -Orange Free State -Lyden bury -Witwatersland -Ogendaolvos (ii)Three problems facing gold mining in south Africa (explaining) -Deepening of mines of gold bearing rocks which lie deeply underground hence experiencing to mine  $\checkmark$ -Low Gold content in the ore because of exhaustion  $\checkmark \checkmark$ -Poor quality of the ore as the mines get deeper -Labour shortage is due to competition of labour from other sectors and the increasing demands by laborers like wages married staff quarters. -Inadequate water supply on the surface areas as gold requires large amounts of water for purification. -Exhaustion of mines eg the old rand (3x2=6mks)mines. (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

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(a)

mined in Kenya

(c)

	rotating tablethat is covered with			-Use o	of more efficient energy saving
	grease.				es to reduce the amount of
	(v)Water is then passed over the				ergy used.
	rotating table to remove the dirt and			,	moothening road surfaces to avoid
	unwanted rock material.				s that may lead to more use of
	(vi)Diamond is then removed			fuel.	
	(viii)The process is replaced several	9	a)		ine the term forestry.(1 mark)
	times (6mks)	5	а)	i/Den	i)It is the science of developing
	Sequence must be followed				and managing forest or
8	(a)(i)Two sources of non-renewable				ii)It is the practice of managing
0	sources of energy.				
	-Coal				and using trees, forests and their associated resources for
					human benefits or
	-Nuclear energy				
	-Natural gas $(1 \times 2 = 2 \text{mks})$				i) it is the art of planting,
	(ii) Advantages of solar Energy.				tending, managing and
	-It's free				extracting forest
	-Found anywhere				products.
	-Its renewable				e three differences between
	-It's clean (1×3=3 mks)				al forest and planted
	Ir problems involved in mineral				s.(3marks)
exploi	tation in Kenya.			i)	Natural forests comprise of
	-Local communities are rarely involved				indigenious trees while
	hence tend to oppose mining.				planted forests are mainly
	-Compensation of the displaced is very				composed of exotic trees
	expensive and not transparent.			ii)	Trees in natural forests are of
	-The local community hardly want to				mixed species while in
	move from their ancestral lands.				planted forests trees are of
	-Some areas of mineral potential are				one species
	unlinked – roads, rail to other parts of			iii)	Trees in natural forests grow
	the country / poor transport / roads.				haphazardly while in man-
	-Scarcity of capital for Government to				made forest trees are planted
	invest in mineral prospecting.				in rows
	-Minerals are of relatively small			iv)	Forests of the natural type
	quantities to qualify mining hence fetch				spread from lowland to
	little capital				highland while planted forests
	-Most minerals are of low value hence				are found in the highlands
	fetch low prices. <b>(2 ×4 = 8 mks)</b>			v)	Thick undergrowth in natural
(c)Effects of ov	ver-reliance on oil as a source of energy.			,	forests but less undergrowth
( )	-A lot of foreign exchange reserve is				in planted forests
	used in oil importation. This affects			vi)	Natural forest have canopy
	other sectors of the economy.			,	while man-made has none
	-When prices of oil increase, non-oil			vii)	Natural forests have trees that
	producing states, economy is affected.			(11)	yield hardwood while in
	-May lead to increase of prices of				planted forests trees yield
	goods resulting from inflation.				softwoods
	-May affect agricultural production		b)	Fynlai	in FOUR causes of forest
	resulting to scarcity of food / raw		D)	-	tion in Kenya today.(8 marks)
	materials.			i)	Fire outbreaks like the one that
	-May result to increase of fares that is			1)	happened on Mount Kenya
	passed on to passengers.(2×4=8 mks)				
(AFair					recently destroy large tracts of forests√√
	r methods Government uses to conserve			::)	
ner en	pergy resources.			ii)	Pests and diseases also kill
	-Power rationing / water rationing				trees leading to forest
	-Afforestation / Reforestation			•••	depletion <b>v</b>
	programmes			iii)	Population explosion has
	-Encouraging passengers to use public				raised demand for wood which
	transport as much as possible.				has resulted into
	-Encouraging people to use renewable				overexploitation of the
	forms of energy e.g. biogas, HEP, wind				forests✓✓
	other than oil.				

Forest encroachment
by man has reduced
area under forests $\checkmark \checkmark$
Industrialization –
setting up of industries
that use timber as their
raw materials has
ution√√
Adverse climatic
conditions e.g
prolonged drought
make trees to die
Illegal felling of trees
hence their
depletion✓✓
ł

c) i)From the map below, give the names of the forests marked A, B ad C

- 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 reaforestation programsi) Involving the local
  - ii) Involving the local communities in forest conservation
  - 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
  - vii) Imposing stiff penalties through legislation on illegel
  - 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

#### d) Explain THREE factors favouring the exploitation of softwoods in Canada. (6marks) i) The many rivers in Canada

- The many rivers in Canada provide adequate hydroelectric 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
- iii) Proximity of adequate capital necessary in forest management as well as establishment of related industries.