TOPICAL QUESTIONS FOR P.7 TERM 1 2020 SOCIAL STUDIES NO. 1

Sch	ool
Nar	ne: Stream:
TO I	PIC: LOCATION OF AFRICA ON THE MAP OF THE WORLD What is a continent?
2.	Why is Antarctica poorly inhabited by people
3.	Name the water body that borders Africa in the east
4.	Why was the Suez Canal constructed in 1859?
5.	Name one African country crossed by the longitude marked 0°?
6.	Why is the equator marked 0°?
7.	What name is given to the method used to locate places using longitudes and latitudes?
8.	State the importance of the longitude marked 180°.
9.	State the difference between latitude and longitude.
10.	How are lines of longitude and latitude useful to a map reader?
11.	Which African city is crossed by the line of longitude marked 0° ?

12.	2. Which line of latitude is marked $23\frac{10}{2}S$		
13.	equ	rt from locating places and positions on a map, state any other importance of the ator?	
14.		ch continent is crossed by all the three major lines of ude?	
1 [
15.	HOV	v does the Suez Canal contribute to the economic development of Africa?	
16.	-	ne two islands that border the African continent?	
17.		npare Asia and Africa in terms of size.	
18.	Nan	ne the water body that separates Africa from Europe?	
19.		at causes day and nights?	
(ine the following terms Equinox Orbit	
•		ch continent is considered the smallest in the world?	
22.	Nan	ne the narrow strip of water separating Africa from Europe?	
	Writ a)	te the dates and months when the sun is over head the following latitudes; Tropic of cancer	
((b)	Tropic of Capricorn	
((c)	Equator	
24.	find	rt from using the grid reference method state any other two methods people use to directions	

25.	Name two African countries crossed by the equator apart from Uganda (i)
26.	Name three districts in Uganda crossed by the latitude marked 0°. (i)(ii)
	(iii)
27.	Which two lakes in Uganda are crossed by the equator? (i)
28.	(ii)
29.	Why do areas near the equator appear to be warmer than those far away from it?
30.	Why do places near the equator receive plenty of rainfall?
31.	What causes Ocean currents?
	State two effects of the rotation of the earth on its axis? (i)
	Apart from Kalangala, name any other island district?
J-1.	Apart from Raiangaia, fiame any other island district:
35.	Name the largest island in Africa.
36.	What is an Island?
37.	State three problems faced by the people of Kalangala district? (i)
38.	Name the water mass that washes the shores of West Africa?

39.	Which water way links the red sea to Mediterranean sea?
40.	How can one identify the international dateline from other longitude?
41.	In which special way is latitude related to temperature?
42.	Why is Cape Verde regarded as an island country?
43.	Which two neighbouring countries to East Africa are crossed by the Equator?
44.	(i)
45.	Name the water body separating Africa from Europe?
46.	Which land locked country borders Uganda in the north?
47.	How many landlocked countries border Uganda?
48.	Which three landlocked countries are neighbouring East Africa?
49.	Define the following as associated to the continent of Africa
 	a) A Gulf b) A Cape c) A strait d) A Peninsula e) An Isthmus
50	Name the water body that connects the Atlantic Ocean and Mediterranean Sea.
51	Suggest the main reason why the British decided to construct the Suez Canal
52	Write down any one problem faced by the Island countries.

53. Use the map below to answer questions below



- (a)On the map above indicate the following imaginary lines; Tropic of cancer, Tropic of Capricorn, Equator and Prime meridian.
- (b)Indicate the following water bodies; Atlantic ocean, Mediterranean sea, Indian ocean.
- (c)Shade the tropical region on the map above.

TOPICAL QUESTIONS FOR P.7 TERM 1 2020 SOCIAL STUDIES NO. 2

Sch	ool
Nan	ne: Stream:
	PIC: PHYSICAL FEATURES OF AFRICA What are physical features?
2.	Give four major physical features of Africa? (i)
	(ii)
3.	Name the ocean that borders Africa westwards?
4.	Why are there many lagoons along the coast of West Africa?
5.	What is the difference between active and dormant volcanoes?
6.	Name two mountain ranges formed as a result of folding.
7.	Why is the Nile delta densely populated?
8.	How was the formation of Lake Chad different from that of lake Malawi?
9.	Why do most rivers in Africa start from highlands?
10.	

l1.	Name two features of a river which make water transport difficult.
l2.	How are rivers important in the economic development of Africa?
L3.	Which forces were responsible for the formation of the rift valley?
	How is lakeTana important to the Blue Nile?
. –	What is the main companie activity in the Niney delta verien?
	What is the main economic activity in the Niger delta region?
l6.	Why is road construction difficult in Ethiopia?
L7.	Which arm of the rift valley passes through Kenya?
l8.	Why does river Congo carry the largest volume of water to the sea?
L9.	Give two economic activities carried out along the coastal plain? (i)
20.	(ii) How was the quattara depression in Egypt formed?
21.	Why is the temperature in the rift valley usually high?
22.	Name the major tributary of River Niger?
23.	Differentiate between a river confluence and a delta.
24.	Why does river Nile flow northwards?
25.	Identify one lake in East Africa which is not found in the rift valley.

26.	Why do people choose to live on the slopes of volcanic mountains?		
27.	Identify two island countries of Africa? (i) (ii)		
28.	Which water body connects the Red sea to Mediterranean sea?		
29.	How are coral reefs economically important?		
30.	Why do many animals enjoy living on plateaus?		
31.	How are gulfs different from straits?		
	In which two ways do lakes influence people's lives? (i)		
	Why are landslides common in south western Uganda? How were the following features formed?		
<i>3</i> 4.	(a) Ox – bow lakes		
	(b) Rift Valleys		
35.	Which mountain peak in East Africa is covered by snow?		
36.	In which two ways are multi purpose projects important? (i)		
37.	Give two economic activities carried out on plateaus? (i)		

38.	Identify the three types of volcanic mountains?		
	(i)		
	(ii)		
	(iii)		
39.	State any two examples of desert land forms?		
	(i)		
	(ii)		
40.	Why is mountain Kilimanjaro covered with snow throughout the year?		
41.	Apart from the Atlas ranges ,name any other mountain that was formed as a result of		
	folding.		
42.	How is the formation of the Drakensberg similar to the formation of mountain		
	Kilimanjaro?		
43.	Draw diagrams to explain the formation of the following types of mountain		
((a) Folding		

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(b)

Volcanicity

write down one reason why navigation is impossible on the upper course of the river.
s.state the economic importance of the following courses on the river;)upper course
)middle course
)lower course
why is fishing possible on the basin regions of Africa?
why are landslides not common in central Uganda?

Block

(c)

TOPICAL QUESTIONS FOR P.7 TERM 1 2020

C -	امما	SOCIAL STUDIES NO. 3
		Stream:
T	PIC:	CLIMATE
1.	Def	ne the following terms:
	(a)	Climate
	(b)	Weather
	(c)	Meteorology
2.	Whi	ch weather instrument is used to measure each of the following factors;
	(i)	Rainfall
	(ii)	Temperature
	(iii)	Air pressure
_	\A/ *	andra tha atan aban tula Calla Can
3.		te short notes about the following;
	(i)	Isonephs
	(ii)	Isotherms
	(iii)	Contours
4.	Wri	te down the main six climatic zones of Africa

	(ii) (iii) (iv) (v)	
5.	,	type of rainfall is mainly received in equatorial regions?
6.	Descril	pe Mediterranean climate
7.	What a	are sand
8.	(i) (ii)	any four physical factors influencing the climate of Africa?
9.	Why d	o Mediterranean regions of Africa get rainfall during winter?
10.	What a	are ocean currents?
11.	Give th (i)	nree characteristics of equatorial climate.
	How d	oes each of the following affect climate;
((i)	Altitude
(ii)		Latitude

((iii)	Ocean currents
13.		auses prevailing winds?
14.		the warm ocean current that washes the coast of West Africa?
15.		pes climate affect human activities?
16.	Name t	wo major deserts of Africa?
17.	Which t	two human activities are practiced in temperate regions of Africa?
		e the climate which is mainly experienced in each of the following regions; North Africa
((ii)	Central Africa
((iii)	East Africa
19.		gets an annual rainfall of 1000mm, which type of climate is it likely to have?
20.	Give tw	o climatic problems facing people in Sahara desert?
21.	In whic	ch one way does climate determine people's way of dressing?

22. How can crop growing be made possible in north eastern Uganda?

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23.	Give two problems caused by drought in Africa? (i)
	(ii)
24.	State two causes of climate change in most parts of Africa? (i)
	(ii)
25.	Which type of climate mostly favours lumbering in Africa?
26.	State two examples of prevailing winds that affect the climate of Africa? (i)
	(ii)
27.	Why are highlands cooler than lowlands?
28.	Give two times in the year when the sun is overhead the equator? (i)
	(ii)
29.	Why is the camel able to withstand harsh desert conditions?
30.	Why are desert areas very hot during day and very cold during the night?
	31.state the main reason why people in desert regions build houses with flat roofs.
	32.state the effect of the southeastern monsoon winds to the coast of East Africa.
	33.Which winds bring rainfall in the Mediterranean regions of Africa?

.....

34.Differintiate between land breeze and sea breeze

35.Use the table below to answer questions

Months	J	F	М	Α	М	J	J	Α	S	0	N	D
Temp	23	23	23	23	22	22	21	22	22	22	22	24
R/fall	40	10	150	230	205	115	65	80	195	225	150	15
mm												

Questions
(a)In which month was the least amount of rainfall recorded?
(b)Describe the above type of climate.
(c)Write any two characteristics of the above climate.
(d)Mention one area in Uganda where the above climate is likely be.

TOPICAL QUESTIONS FOR P.7 TERM 1 2020 SOCIAL STUDIES NO. 4

		Stream:						
	PIC: VEGETATION OF A							
1.	Define the term vegetation.							
2.	Which type of vegetation	n provides hardwood?						
3.	Apart from wood, state a	m wood, state any other product obtained from natural vegetation?						
4.	What are natural forests							
5.	Which is the biggest nati	ural forest in Uganda today?						
6.	l forest found in central part of Uganda							
7.	The table below shows ramissing words correctly.	aw materials and products obtained from them. Fill in the						
	Raw material	product						
	Pyrethrum							
		tyres, shoes, soles						
		door mats, ropes, bags, sacks						
	Wattle							
8.		tion suitable for game parks in Africa?						
9.		mostly provides food for mountain gorillas?						
٠.	_	mostly provides root for mountain gormas.						
10.	Name the biggest plante	d forest found in Nebbi district?						
11.	How useful are forests to							
12.	Name two tree species the	hat provide soft wood timber?						
	\ / · · · · · · · · · · · · · · · · · ·							

ate two products from soft wood?	
ate two characteristics of planted vegetation (forests)	
)	
ate the main cause for the decrease in the size of Mabira forest today?	
ate one reason why trees are rapidly cut by people in Kalangala district?	
hich body in Uganda is responsible for conserving forests?	
ate two values of vegetation to the following;)People	
)	
) Animals	
Positively	
Negatively	
ow do the following factors influence vegetation distribution? Climate of an area	
	•
Altitude of an area	
. St () (i) St () (i) St St St () (i) (b) (i) (i) St () (ii) b) (i) ii)	ii) b) Negatively ii) How do the following factors influence vegetation distribution? a) Climate of an area

(c)	Nature of the soil
	(i) (ii)	e two ways in which vegetation can influence human beings?
22.		ne the term global warming
23.	State	e two possible causes of global warming
	Brief	ly explain how global warming affects the following; Rainfall
(b)	Animals
25.	(i) (ii)	e three possible ways of conserving vegetation
26.		does rural electrification help to conserve vegetation?
27.	State	e one role played by forests in controlling global warming?
28.	How	do trees in savannah woodland survive the dry season?
29.		one reason why the Miombo woodland of central Tanzania is sparsely populated orly inhabited)

30.	Why do trees in savannah vegetation shed off their leaves in dry season?
31.	Why are trees in tropical rainforests ever green?
32.	State the reason why trees in equatorial vegetation grow tall?
33.	How are trees in savannah region able to suck water from underground?
34.	Why do trees in equatorial vegetation grow broad leaves?
35.	Name the vegetation zone which favours the growth of citrus fruits?
36. 37.	How does altitude influences vegetation distribution in an area? Why are carnivorous animals mostly found in savanna regions yet they do not feed on
_	grass?
38.	How are mangrove forests useful to the fishing industry?
39.	How does fertile soil affect the vegetation of an area?
40.	What is tourism?
41.	Why is tourism known as an industry?
42.	Why is tourism called an invisible export?
43.	How do good roads help to promote the tourism industry?
44.	How is a zoo different from a game park?
45. 46.	State any two ways how national game parks are important to it's neighbours? Why are hotels built near game parks?
47.	State any two ways how the tourism industry can be improved?
48.	Write any one reason why different animals live in different vegetation zones?
49.	Which ministry in Uganda is responsible for the tourism industry?
50.	Name the body in Uganda that conserves game parks.

P.7 SST MARKING GUIDES LOCATION OF AFRICA ON THE MAP OF THE GLOBE OR WORLD

- 1. A continent is a large mass of land surrounded by water on the earth's surface.
- 2. Antaretica is too cold for human settlement/ the temperatures are too low to favour human settlement
- 3. Indian ocean
- 4. To shorten the distance in transportation of goods from Africa to Asia/ Europe
- 5. Ghana , Mali, Algeria , Burkina Faso
- 6. The equator marks the starting / beginning point of all lines of latitudes
- 7. Grid reference method
- 8. It determines days and dates
- 9. Latitude is the distance taken away from the equator north or south while longitude is the angular distance east or west of the Greenwich meridian
- 10. They help to locate places and positions on a map.
- Accra in Ghana
- 12. Tropic of Capricorn
- 13. The equator determines climate
- 14. Africa
- 15. It eases the transportation of goods from Africa to other nearby continents
- 16. Madagascar, Comoros, Cape Verde
- 17. Asia is bigger than Africa in terms of size
- 18. Mediterranean sea
- 19. Rotation of the earth on its axis
- 20. Equinox refers to equal length of day and night time
- 21. Orbit is the journey taken by the planet around the sun
- 22. Australia
- 23. The strait of Gibraltar
- 24. Tropic of cancer $-23 \frac{1}{2} {}^{0}N 21^{st}$ June

- 25. Tropic of Capricorn- 23 ½ ⁰N 22 December
- 26. Equator $0^0 21^{st}$ March / 23^{rd} Sept
- 27. By using neighbours (countries) / using the position of the sun/ using shadows
- Gabon /Congo / DRCongo / Kenya / Somalia
- 29. Kasese, Wakiso, Mpigi, Masaka, Sembabule , Ibanda, Kiruhura, Kamwenge
- 30. Lake Victoria, lake George
- 31. Algiers
- 32. Areas near the equator are nearer to the sun than those far
- 33. Due to high rate of evaporation as a result of nearness to the sun
- 34. Rotation of the earth on its axis / wind movement
- 35. It causes days and nights/ it causes deflection (turning side of winds) / it causes ocean currents/ it causes the rising and falling tides
- 36. It causes the four seasons to farmers i.e. winter, summer, autum, and spring
- 37. Buvuma island district
- 38. Madagascar
- 39. An island is a piece of land surrounded by water or a country fully surrounded by water
- 40. Poor sanitation/ poor road network/ poor communication network/ poor provision of social services/ low standards of education
- 41. Atlantic ocean
- 42. Suez canal
- 43. It's marked 180°.
- 44. Both are measured in degrees
- 45. Cape Verde is fully surrounded by water
- 46. Democratic republic of Congo/ Somalia
- 47. Africa lies with in the tropics

- 48. Mediterranean sea
- 49. South Sudan
- 50. Three landlocked countries
- 51. Zambia, Ethiopia, South Sudan
- 52. South Sudan became landlocked
- 53. Four countries
- 54. Horn of Africa / north East Africa
- 55. Somalia
- 56. Help in modifying climate
- 57. Seas ease the importation and exportation of good to neighbouring countries
- 58. Tanzania
- 59. Zanzibar

PHYSICAL FEATURES OF AFRICA

- 1. These are natural land forms of an area.
- 2. Mountains, rift valleys, plateaus, coastal plain, lakes and rivers
- 3. Atlantic ocean
- 4. The coast of west Africa is indented (not straight)
- 5. An active volcano erupts from time to time while a dormant volcano takes long to erupt.
- 6. Cape ranges, atlas mountains,
- 7. It has fertile soils
- Lake Chad was formed by down warping but Lake Malawi was formed by faulting.
- 9. Highlands have snow/ highlands get heavy rainfall.
- 10. River Nile flows from Lake Victoria towards Lake Kyoga.
- 11. Water falls, rapids,. Gorges
- 12. They help to generate HEP/ they provide water for irrigation/ they promote fishing
- 13. Tensional forces, compressional forces
- 14. Lake Tana is the source of the Blue Nile
- 15. Petroleum drilling
- 16. Ethiopia is mountainous
- 17. Eastern rift valley

- 18. It has many tributaries / it gets heavy rainfall
- 19. Mining, fishing, lumbering, trade
- 20. By wind erosion/ rock sinking
- 21. It is at a lower altitude
- 22. River Benue
- 23. A confluence is a point where two or more rivers meet but a delta is where a river subdivides into several streams at its mouth.
- 24. The north is at a lower altitude
- 25. Lake Albert, lake Edward , lake Malawi
- 26. Mountain slopes have fertile soils
- 27. Madagascar, Comoros, Mauritius
- 28. Suez canal
- 29. They are a source of limestone / they attract tourists
- 30. There is enough food for them
- 31. Gulfs are masses of sea water partly enclosed by land but straits are narrow water passages between two large land masses.
- 32. Lakes promote fishing/ lake shores have fertile soils for farming
- 33. The region is mountainous
- 34. Ox bow lake deposition along the neck of a river meander (ii) faulting
- 35. Kibo, Margherita, Batian
- 36. They help to generate HEP/ they help to promote fishing/ they promote irrigation/ they help to control floods
- 37. Farming, fishing, mining
- 38. Dead volcanoes , dormant and active volcanoes
- 39. Sand dunes, Oases, Wadis, Inselbergs
- 40. Its peak crosses the snow line

CLIMATE OF AFRICA

- Climate is the state of the atmosphere at a given time
- Weather state of the atmosphere at a given time Meteorology – is the scientific study of weather.

- 3. (i) rain gauge (ii) Six's thermometer (iii) Barometer
- Isonephs lines drawn on a map joining places with the same could cover
 Isotherms – liens drawn on a map joining places with the same temperature
 Contours – lines drawn on a map joining places with the same altitude
- 5. Equatorial, tropical, Mediterranean / desert and semi desert, Montana , Highveld (temperate) climate
- 6. Convectional rainfall
- 7. Warm and wet during winter but hot and dry during summer
- 8. Heaps of sand in deserts caused by strong wind
- 9. Latitude, altitude, relief, distance from the sea, ocean currents
- 10. Influence of westerly winds that blow in winter.
- 11. Masses of sea or ocean water flowing across the sea along the coast.
- 12. Its hot and wet throughout the year/ it has a double maxima/ rainfall is heavy over 1500mm/ temperature range is usually small (5°)
- 13. Altitude the temperature reduces and vice versa. Latitude places near the equator are hotter than those far away./ ocean currents warm
- 14. Difference in temperature and atmospheric pressure
- 15. Guinea current/ equatorial Guinea current
- 16. Areas with heavy rainfall support crop growing/ areas with little or no rainfall support nomadic pastoralism
- 17. Sahara desert, Kalahari, Namib desert
- 18. Sheep rearing, wheat and maize growing , dairy farming
- 19. North Africa hot and dry throughout the year, central Africa hot and wet

- throughout the year, east Africa hot and wet
- 20. Tropical climate
- 21. Too cold nights / very high temperature during the day/ lack of rainfall
- 22. In hot areas, people wear light clothes
- 23. By irrigation
- 24. Famine, death of people , shortage of grass for animals, migration
- 25. Draining of wetlands / agriculture poor farming , industrialization methods
- 26. Equatorial climate
- 27. Westerly winds/ south west trade winds/ south east trade winds/ harmattan winds/ north east trade winds
- 28. They are at a higher altitude than low lands
- 29. 21st March, 23rd September
- 30. It has a hump to store fats/ it has large hooves/ it has large eyelids
- 31. Absence of cloud cover

VEGETATION OF AFRICA

- Vegetation is the plant cover of a land scape
- 2. Natural vegetation
- 3. Herbal machine, wild fruits
- 4. These are group of trees that grow / exist on their own.
- 5. Budongo forest
- 6. Mabira forest
- 7. Pyrethrum insecticides
- 8. Rubber tyres, shoes, soles
- 9. Sisal door mats, ropes, bags, sacks
- 10. Wattle tannin
- 11. Savannah has a complete food chain for animals
- 12. Bamboo trees / bamboo forests
- 13. Lendu forest
- 14. A carpenter gets wood , timber for making furniture from forests

- 15. Eucalyptus, pines, conifers, cedar
- 16. Match boxes, papers, pencils, ply wood, soft boards
- 17. Trees have soft wood, the trees are planted in rows, the trees are mainly of the same species, the trees take short time to mature
- 18. Trees have been cut for human settlement farming
- 19. Trees are cut for boat making, trees are cut to get fire wood for smoking fish
- 20. NFA national forestry authority
- 21. Vegetation is a source of food to people / vegetation is habitat to animals/ vegetation provides medicine to animals (herbal)
- 22. Positively
 Agro forestry / Afforestation / Soil
 conservation / Controlled lumbering
 Negatively
 Industrialization / urbanization /
 lumbering/ human settlement/
 charcoal burning/ mining/ over grazing
 animals
- 23. Climate areas with reliable rainfall have thicker vegetation than areas with little or no rainfall.
- 24. Altitude vegetation changes with a change in altitude especially in mountainous areas
- 25. Nature of soil areas with fertile soils have thicker and greener vegetation than areas with infertile soils (poor soils)
- 26. Vegetation harbours disease vectors that area harmful to people/ vegetation occupies land that people would use for human settlement / it is a source of timber through lumbering/ vegetation helps in rainfall formation useful to man
- 27. This is the gradual increase / constant rise in the world's temperatures

- 28. Deforestation / industrialization / pollution/ swamp drainage/ fumes from old vehicles
- 29. Snow from snowcapped mountains melt as a result of high temperatures resulting into glacial rivers/ rainfall reduces leading to drought / animals die due to high temperatures (drought) that dries away pasture
- 30. Enforcing laws against deforestation/ gazetting forest areas by government/ providing cheaper hydroelectricity power through rural electrification/ encouraging people to use good farming methods
- Rural electrification controls the rate of cutting down trees for firewood used in cooking
- 32. Forests absorb the harmful gases that would destroy the ozone layer
- 33. They shed off their leaves
- 34. The area is infested with tsetse flies
- 35. To reduce the rate of transpiration
- 36. They don't shed off their leaves at once / trees receive plenty of rainfall
- 37. To compete for sunlight
- 38. They have long roots that suck water from the ground
- 39. To increase the rate of transpiration
- 40. Mediterranean vegetation zone

