P.7 S.S.T SCHEME TERM 1

THEME: LIVING TOGETHER IN AFRICA

WK	PD	TOPIC	SUB-TOPIC	CONTENT	COMPETENCES	METHODS	ACTIVITIES	L.S.A	I.M.S	REF	RE M
1	1	Location	Location and	Location of Africa	Subject competences	Guided	Defining words	Life skills	A chart		
		of Africa	position of	Africa is one of the seven continents in the world	The learner;	discussion		Effective	showing		
		on the	Africa using		- Define the term continent			communication	world map		
		World	longitudes	A continent	- Gives the meaning of		Pronouncing and				
		map	and latitudes	Is a large mass of land found on the Earth	continental drifting.		reading words				
						Inquiry	correctly	Creative and critical			
				Continents were formed by drifting	Identifies the world continents			thinking			
					in order of their sizes			Problem solving		ge 1	
				Seven continents and their sizes in order			Drawing and			k 7 paę	
				1. Asia – 43,608,000km²	Draws the map of the world		colouring the map	Values and		Comp. Primary S.S.T pupil's book 7 page 1 Functional Primary SST pupils' book 7 page 3	
				2. Africa – 30,335,000 km2	and locates Africa			attitudes		"lidnd"	
				3. North America – 25,349,000 km²				Appreciation		y S.S.T	
				4. South America – 17,611,000 km²			Answering oral	Responsibility		Primar, al Prim	
				5. Antarctica – 13,340,000km²	Language competences		and written	Sharing		omp. F	
				6. Europe – 10,498,000km²	The learner;		questions	Co-operaton		0 T	
				7. Australia – 7,682,000km²	Pronounces the following						
					words correctly						
				The sketch map showing position of Africa on	- Continent, drifting, position,						
				the world map	and Antarcticae.t.c.						
				(Ref. Comp. on. SST pupils' book 7 page 1)	Reads and writes words in						
					sentences correctly.						

2	u u	Ways of locating	ng Africa	Subject competences	Exhibition	Naming world	Assertiveness	Atlases		
		- By using the r	neighbouring water bodies	The learner;		water bodies,				
		- By using the r	neighbouring continents							
		- By using long	itudes and latitudes	Identifies various ways of		continents,				
		Using neighbor	uring water bodies	locating Africa on the world	Guided	latitudes and	Effective	A chart		
		Direction	Water body	map.	discovery	longitudes	communication	showing		
		East	Indian Ocean					world man		
		West North	Atlantic Ocean Mediterranean se					world map		
		North East	Red sea	Names different water bodies						
		North East	Nou sou	neighbouring Africa		Answering oral				
						and written				
		Using neighbor	uring continents	Points out the neighbouring		questions				
		Direction	Continent	continents in their respective					Comprehensive SST pupil's book 7 page 1 Functional primary SST pupils book 7 page 4	,
		North	Europe	directions					Comprehensive SST pupil's book 7 page 1 unctional primary SST pupils book 7 page 4	
		West	North and South America	directions					ook bool	
		East	Asia and Australia						l s'lid	
		South	Antarctica	Identifies different longitudes					T pul	
				and latitudes in the world					e SS arv S	
									ensiv	
									preh	
		Using Latitudes	s and longitudes	Language competences					Com	
		Africa is located	between latitude 38ºN and 35º5 of	The learner;					ш	
		the Equator and	Longitude 17ºW and 50ºE of							
		Greenwich Meri	dian.	Pronounces, reads and writes						
		Important latitu	ides crossing Africa	words in sentences correctly						
		i)EquatorO⁰.		i.e. longitudes, latitudes, arctic,						
		ii\Trania of Cons	oor 22 — IN of the Equator	Antarctic circle.						
		ii) Tropic of Cand	cer 23 $\frac{1}{2}$ oN of the Equator							
			1	Mediterranean, Capricorn						
		iii)Tropic of Cap	ricorn 23 $\frac{1}{2}$ os of the Equator	e.t.c.						
			~							
		Important long	itudes crossing Africa							
		Greenwich Meri								
		STOCHWIGH WELL	aa manoa O .							

3	u u	u	Other latitudes crossing the world	Subject competences	Exhibition	Stating longitudes	Creative and critical	Text books		
			i)Anakin single CC 0NI	The learner;		and latitudes that	thinking			
			i)Arctic circle $66\frac{1}{2}$ N	States other latitudes and	Guided	cross Africa and				
			1	longitudes crossing the world	discussion	the world.	Effective	Atlases		
			ii)Antarctic circle $66\frac{1}{2}$ °S				communication			
			Other important longitudes crossing the world	Identifies countries crossed by		Giving the				
			International dateline marked 180º E and W of	the Equator land the prime		importance of				
			Greenwich Meridian.	Meridian.		longitudes and	Co-operation			
			Countries crossed by the Equator			latitudes			ind 2	
			Uganda, Kenya, DRC, Somalia e.t.c.	Gives the importance of					ige 1 a	
			Countries crossed by the Prime Meridian	Longitudes and Latitudes					Primary SST pupils book 7 page 1 and 2 Fountain SST Pupils book 7 page 2	
			Ghana, Algeria, Mali e.t.c.						oils boc	
			Importance of longitudes	Identifies major latitudes and					ST pup	
			-They help in locating places	longitudes crossing Africa					nary Stain SS	
			-They help in determining time	using a map.						
			Importance of latitudes						Competence	
			-They help in locating places						Comp	
			-Giving reasons why the Equator is marked O ⁰							
			-Giving reasons why the Prime Meridian is marked							
			O ⁰ , called so etc.							
			-Drawing the map of Africa to show major latitudes							
			and longitudes crossing Africa.							

4 "	Region of	African countries in each region and the ca	pital Subject competences	Guided	Naming regions	Creative thinking	Atlases		
	Africa	cities	The learner;	discovery					
		Africa is made up of six (6) Geographical regio	ns i.e.			0.11. 1.1.			
		i)East Africa	Identifies the Geographical		Naming countries	Critical thinking			
		ii)West Africa	regions of Africa accordingly				Wall map		
		iii)North Africa		Guided	Stating capital				
		iv) Horn of Africa							
		v)Central Africa	Names countries in each	discussion	cities	Sharing			
		vi) Southern Africa	region and the capital cities						
		West Africa			Answering oral	Co-operation			
		Country Capital city	1						
		Ghana Accra	Language competences		and written				
		Nigeria Abuja Yaunde	The learner pronounces, reads		questions				
		Mali Bamako	and writes words and						
		Burkinafaso Ouagadougou Niger Niamey							
		Ivory coast Yamoussoukro	sentences correctly related to						
		Liberia Monrovia Lome	regions, countries and capital						
		Benin Porto Novo	cities of Africa.						
		Country Capital city Egypt Cairo Morocco Rabat Libya Tripoli Chad N'Djamena Algeria Algiers Tunisia Tunis Central Africa Country Capital city Rwanda Kigali						Comprehensive Primary SST pupils book 7 page 4	
		Burundi Bujumbura							
		DRC Kinshasa Bangui							
		Gabon Libreville							
		Congo Republic Brazzaville							
		Angola Luanza							
		Zambia Lusaka							

5	Southern Africa	
	Gouthern Amea	
	Country Ca	pital city
		etoria
		aborone
		ndhoek
		pabane
	Lesotho Ma	aseru
	Zimbabwe Ha	ırare
	East Africa	
		pital city
		mpala
		iirobi
		odoma
	Talizatila	dullia
	Horn of Africa	
	Country Ca	pital city
	Ethiopia Ad	is Ababa
	Sumali Mo	ogadishu
		bouti
		mara
	Island countries	
	Country	Comital aitu
	Country	Capital city
	Madagascar	Antananarivo
	Seychelles	Victoria
	Comoros	Mononi
	Cape Verde	Praia
	Mauritius	Port Louis
	Re-Union	Saint Denis
	Sao Tome and Principe	Sao Tome
	Note:	
	1.Algeria is the biggest cou	
	2.Madagascar is the bigge	
	3.Seychelles is the smalles	
	Categories of countries	
	coastal, Landlocked, Endu	re and Island countries.

1	Physical	Major physical	Examples of physical features of Africa	Subject competences	Exhibition	Defining	Effective	A chart		
	features	features of	- Definition: Physical features are natural land forms	The learner;			communication	showing		
	of Africa	Africa	found on the earth's surface.	Defines physical features		Starting physical		major	5.	
			- Types of physical features i.e. Relief and drainage		Guided	features		physical	page	
			Examples of Physical features	States the major physical	discussion		Creative thinking	features	300k 7	
			Plateaus, mountains and highlands, rift valley,	features of Africa					upils' k	
			oceans, lakes and rivers, coast plains and basins.			Locating physical			SST p	
			The sketch map of Africa showing major physical	Locates physical features on		features on the			mary	
			features	the map of Africa accordingly		map	Critical thinking		sive pri	
			(Comp. Primary SST pupils book 7 page 5)	Language competences					rehens	
				The learner pronounces, reads			Co-operation		Comp	
				and writes new words						
				correctly.						
2	Physical	The coasted	Features along the coast	Subject competences	Guided	Defining new	Effective	Atlases		
	features	regions	A coast is a low lying area between land the sea	The learner;	discussion	terms	communication			
	of Africa		A coat is a narrow strip of land between the sea and	Defines new words correctly						
			the land.	i.e. coast, Lagoon, coralreefs,					e 7	
			Features along the coast include	polypse.t.c.	Inquiry	Mentioning the	Critical thinking		7 pag	
			Lagoon and coral reefs			importance of	Assertiveness		, book	
			A lagoon is a lake formed when sea water is	Mention the Importance of		coral reefs and	Co-operation		slidnd	
			separated by sand and mud. e.g. L. Keta in Ghana	Lagoons and coral reefs	Demonstrati	lagoons	Tolerance		SST	
			Coral reefsThese are hard substances formed from		on				andaro	
			tiny dead sea creatures called poly ps.	State the examples of					MK Si	
			Polypsare small sea creatures with bodies shaped	countries with Lagoon and						
			like tubes	lakes in Africa						
2		features of Africa Physical features	features of features of of Africa Africa Physical The coasted features regions	features of Africa Africa - Definition: Physical features are natural land forms found on the earth's surface. - Types of physical features Plateaus, mountains and highlands, rift valley, oceans, lakes and rivers, coast plains and basins. The sketch map of Africa showing major physical features (Comp. Primary SST pupils book 7 page 5) Physical regions A coast is a low lying area between land the sea A coat is a narrow strip of land between the sea and the land. Features along the coast include Lagoon and coral reefs A lagoon is a lake formed when sea water is separated by sand and mud. e.g. L. Keta in Ghana Coral reefs These are hard substances formed from tiny dead sea creatures with bodies shaped	features of Africa Africa - Definition: Physical features are natural land forms found on the earth's surface. - Types of physical features - Types of Physical features - Plateaus, mountains and highlands, rift valley, oceans, lakes and rivers, coast plains and basins. The sketch map of Africa showing major physical features on the map of Africa accordingly (Comp. Primary SST pupils book 7 page 5) - Defines physical features States the major physical features on the map of Africa accordingly Language competences The learner pronounces, reads and writes new words correctly. Physical features of Africa - Physical features along the coast features of Africa - A coast is a low lying area between land the sea A coat is a narrow strip of land between the sea and the land. - Features along the coast include Lagoon and coral reefs A lagoon is a lake formed when sea water is separated by sand and mud. e.g. L. Keta in Ghana Coral reefsThese are hard substances formed from tiny dead sea creatures called poly ps. Polypsare small sea creatures with bodies shaped The learner; Defines physical features State the major physical features States the major physical features on the major physical features on the map of Africa accordingly Locates physical features on the major physical features on the maj	features of Africa Acoast is a narrow strip of land between the sea and the land. Features along the coast include Lagoon and coral reefs A lagoon is a lake formed when sea water is separated by sand and mud. e.g. L. Keta in Ghana Coral reefs These are hard substances formed from tiny dead sea creatures with bodies shaped The learner; Defines physical features Guided discussion Acuate the major physical features on the major Africa Battures of Africa Locates physical features on the major Africa accordingly Language competences The learner pronounces, reads and writes new words correctly. Subject competences The learner; Defines new words correctly i.e. coast, Lagoon, coralreefs, polypse.t.c. Inquiry Alagoon is a lake formed when sea water is separated by sand and mud. e.g. L. Keta in Ghana Coral reefs These are hard substances formed from tiny dead sea creatures called poly ps. Polypsare small sea creatures with bodies shaped The learner; Defines new words correctly i.e. coast, Lagoon, coralreefs, Mention the Importance of Lagoons and coral reefs Demonstrati on State the examples of countries with Lagoon and	features of Africa Africa - Definition: Physical features are natural land forms found on the earth's surface. - Types of physical features i.e. Relief and drainage Examples of Physical features Plateaus, mountains and highlands, rift valley, oceans, lakes and rivers, coast plains and basins. The sketch map of Africa showing major physical features on the map of Africa accordingly (Comp. Primary SST pupils book 7 page 5) Physical features of Africa The coasted regions of Africa The coasted regions of Africa Features along the coast Acoast is a narrow strip of land between the sea and the land. Features along the coast include Lagoon and coral reefs A lagoon is a lake formed when sea water is separated by sand and mud. e.g. L. Keta in Ghana Coral reefs These are hard substances formed from tiny dead sea creatures with bodies shaped The learner; Defines physical features Guided discussion Locates physical features on the map of Africa accordingly Language competences The learner pronounces, reads and writes new words correctly. Subject competences The learner; Defines physical features Guided discussion features on the map The map Acoast is a low lying area between land the sea A coast is a low lying area between land the sea A coast is a narrow strip of land between the sea and the land. Features along the coast include Lagoon, coralreefs, polypse.t.c. Inquiry Mentioning the importance of coral reefs and lagoons Oral reefs and Lagoon and coral reefs Demonstrati on State the examples of countries with Lagoon and	Features of orlatines of orlatines of orlatines are natural land forms or Africa	Features of of Africa In features of Africa In features In features In features In features Africa In features I	Features of of Africa Accast is a lowlying area between land the sea of Africa Accast is a lowlying area between land the sea of Africa Accast is a lowlying area between land the sea of Africa Accast is a lowlying area between land the sea of Africa Accast is a lowlying area between land the sea of Africa Accast is a lowlying area between lend the land. Features along the coast include Lagoon and coral reefs Alagoon is a lake formed when sea water is separated by sand and mud. e.g. L. Keta in Ghana Coral reefs These are hard substances formed from tiny dead sea creatures called poly ps. Polyogan small sea creatures with bodies shaped Accast is a remain ship africance of countries with Lagoon and countries with Lagoon

Importance of Lagoons and coral reefs	
-They promote tourism hence income	
They promote employment to those who work in the	
tourism industry	
Coral reefs are source of limestone used in the	
making of cement.	
Examples of countries with Lagoons	
Ghana , Cameroon, Beniri, e.t.c.	
Disadvantages of coral reefs	
-They cause accidents on water	
-They hinder the ships from entering the harbours	

1	A wlatery is a raised flat tenned piece of land 14					
	A plateau is a raised flat topped piece of land. It					
	covers the largest part of Uganda and Africa as a					
	whole					
	Examples of plateaus in Africa					
	-Tibest plateau in Chad					
	-A haggar in Algeria					
	-Jos plateau in Nigeria					
	-Fouta Djallon or Guinea in Guinea					
	-Yotta plateau in Kenya					
	-Nyika plateau in Kenya					
	-The Bie plateau in Angola					
	Economic activities carried out on a plateau					
	-Tourism					
	-Mining					
	-Farming					
	-Pastoralism					
	-Industrialization					
	- Fishing					
	- Lumbering					

3	и	Plateaus		Subject competences	Guided	Defining plateaus	Test books			
3		Plateaus	Why plateaus are good for settlement -They have fertile soils for farming -Presence of pasture -It is easy to construct houses on a plateau	Subject competences The learner' Defines a plateau States examples of plateaus in Africa Identifies different activities carried out in plateau areas of Africa Language competences The leaner; pronounces, reads and writes words in sentences correctly i.e. plateau, tourism, ministry, pastoralism, industrialization e.t.c.	Guided discussion	Stating examples of plateaus in Africa Answering oral and written questions	Test books	Comp. Primary Social studies pupil's book 7 page 7		
4		I Cala I and a	Francisco of blob lands to Africa	O. hi	In accion	Obder a sussemble	F##	A = l= = =4		
4		High lands and Mountains	Examples of high lands in Africa Kenya highlands Cameroon highlands Ethiopian highlands - largest in Africa	Subject competences The learner, Gives examples of highlands in Africa States the importance of highlands in Africa.	Inquiry Guided discovery	Giving examples of highlands in Africa. Stating importance and problems associated with highlands	Effective communication Critical thinking Creative thinking Responsibilities Co – operation	A chart showing major mountains in Africa	Comp. Primary SST pupils' book 7 page 6	

Importance of highlands	- Identifies different types of			1	
- They help in rain formation	mountains and their formation	Guided	Drawing		
- They have fertile soils for farming	Language competence	discussion	Answering oral and		
- They promote tourism	- The learner; pronounce, reads and		written question.		
- Some highlands have minerals	spells words correctly.		4		
- They have forests that promote Lumbering.	- Related to the sub – topic such as				
, , , , , , , , , , , , , , , , , , , ,	volcanicity, extrinct, lava, caldera,				
Problems created by highlands	magma, crater etc`				
Soil erosion is common					
Land sides					
Poor transport and communication net work					
Hiding places for rebels					
Harbour dangerous wild animals					
Mountains					
These are three types of mountains in Africa					
i.e					
Block mountains, volcanic mountains and fold					
mountains \volcanic mountains					
They are formed as a result of volcanic					
activities					
A volcano is a feature through which hot					
rocks, water, steam or ash pass through from					
the inside of the earth					
(an illustration to show the formation of					
volcanic mountain comp page 6)					
Giving the meaning of the following terms:					
magma, lava, crater, vent, crater lake,					
caldera etc					

5		Types of volcanic mountains	-	-	-	-	-	
		Active volcanoes						
		Dormant volcanoes (sleeping volcanoes)						
		Extinct (dead volcanoes)						
		Active volcanoes						
		These are volcanoes that erupt and show						
		signs of eruption.						
		Examples						
		Mt. Nyiragongo						
		Mt. Nyamulagira						
		Mt. OldonyoLenga – Tanzania						
		Mt. Cameroon – Cameroon						
		Mt. Mufumbiro – Uganda						
		Dormant/ sleeping volcanoes						
		They erupted some time back and they have						
		excepted to erupt in the nearby future.						
		Examples						
		Mt. longonot – Kenya						
		Mt. moroto – Uganda						
		Extinct / Dead volcanoes						
		These are volcanoes which erupted thousand						
		of years ago and are not likely to erupt again.						
		Examples						
		Mt. Elgon in Uganda, Mt. Kenya and						
		Kilimanjaro in Tanzania						
		Importance of volcanic mountains						
		They have fertile soils for farming						
		They attract tourists who bring income						
		Some contain minerals						
		They help in rain formation						
		Talk about problems associated with						
		mountains.						

3	1	Physical	Block	Formation of block/ horst	- The learner identifies the process	- Demonstr	- Defining words	- Critical thinking	- A chart		
J		features of Africa	mountains	Mountains	of block mountains	ation	- Giving examples	- Creative	- Flashes		
		01711100		They were formed by the process of faulting.	- Gives examples of block	- Guided	of block	thinking			
				Faulting is the breaking of rock layers due to	mountains in Africa	discussion	mountain	- Effective			
				pressure that builds in them.	- Describes the formation of block		- Drawing	communication		4	
				Examples block mountains	mountains					7	
				Mt. Rwenzori in Uganda						Mk std pupils book 7 page 11- 14	
				Mt. usambara in Tanzania	Language competence					47 p	
				Mt. Uluguru in Tanzania	- The learner pronounces, reads,					pooq	
				Mt. Donakil in Ethopia	spells, and writes new words in					slidn	
				Mt. Pare in Tanzania	sentences correctly					std p	
				Formation of Block mountains						¥	
	2		Fold	Formation of fold mountain	- The learner, defines the term	- Exhibition/	- Defining words	- Critical thinking	- Atlases		
			mountains	They were formed by folding. This happens	folding, Anticlines, Synclines	Presentati	like Anticlines,	- Creative			
				when land masses are forced by horizontal	Ranges	ons	Synclines,	thinking			
				earth movement to collide	- Gives examples of fold mountains		folding.	- Effective			
				The lifted parts are called Anticlines and the	in Africa		- Ranges	communication		4	
				sunken parts are called syncline	- Draw the diagram to illustrate the					 명	
				Examples	formation of fold mountain					k std ST PUPILS BOOK 7 PAGE 14	
				Atlas mountains is Morocco) X	
				Cape Ranges in South Africa						S BC	
				Diagram showing formation of fold							
				mountains						std T Pl	
				(Ref Mk Std S S T pupils book 7 page 4)						¥ S S	
	3		The great	The African Great Rift Valley	- The learner; defines the new	- Guided	- Drawing	- Effective	- Charts		
			Rift Valley	A rift valley is a long wide depression with	terms correctly e.g Rift valley,	discussion	- Defining	communication	- Atlas		
				steep sides	Escarpments etc.	- Exhibition	- Stating	- Critical thinking			
				It's formation	- Gives the four branches of the		- Answering oral				
				By faulting	Great African Rift Valley		and written			<u>ი</u>	
				Division of the African Great Rift Valley	- Draws a sketch map of Africa to		questions			7 page	
				The Ethiopian Rift Valley	show the Greate Rift Valley					pupils bk 7	
				The Eastern Rift Valley	Language competence					slidno	
				The Western Rift Valley	- The learners pronounce, reads,					STP	
				The Malawian Rift Valley	writes and spells words correctly.					တ	
				THE SKETCH MAP OF AFRICA SHOWING						primary	
				THE FOUR ARMS OF THE GREAT RIFT						d 연	
				VALLEY						Сотр	

4	Drainage	Meaning		- Subject competence	- Guided	- Reading	- Critical thinking	- Charts	
	system in Africa	Drainage system refer	s to the ground water	- The learner; defines drainage	discovery	- Stating examples	- Effective	- Atlas	
	711100	system of an area.	It is made up of lakes	system	- Guided	of permanent	communication	- Chalk	
		and rivers.		- Gives the different between second	discussion	and seasonal	- Assertiveness	board	
		Major Rivers in Africa	a	and permanent Rivers while giving		lakes		- Illustration	
		i) Permanent - flow	throughout the year	examples					
		ii) Seasonal – flow o	only during rainy	- Gives the meaning of different					
		weather		terms related to others					
		Examples of seasona	ll Rivers						
		Agago in Uganda							
		Turkwel in Kenya							
		NB: Most rivers have	their sources in						
		highland areas be	ecause of reliable	- Describes different stages of a river					
		rainfall.		flow.					
		Examples of perman	ent Rivers and their	Language competence					
		tributaries		- The learner; pronounces, reads,					
		River	Tributary	spells and uses new words in					
		Nile	Kafu, Achwa, Blue,	sentences such as drainage,					
		Niger	Benue	seasonal, permanent, tributary,					
		Congo	Kasai, Ubangi,	distributory, Delta, Estuary,					
			Lualaba	confluence etc					
		Zambia	Kafue						
		Orange	Vaal						
		Terms related to	rules						
		Source of a river	Where it starts						
		Mouth of a river -	- Where it ends						
		Tributary – small	rivers that joins a main						
		one.							
		Distributary – sm	all rivers branching						
		away from the ma	ain one.						
		Delta – a place w	here a river forms						
		several branches	as it ends						

5		Stages of a river	-	-	-	-	-	
		The youthful (upper) stages						
		Middle (mature) stage						
		Lower (senile/ old) stage						
		Characteristics of each stage						
		Youthful stage						
		- It flows very fast						
		- Forms waterfalls and rapids						
		- It is very destructive						
		Middle /mature						
		- It increases in volume						
		- Becomes more destruction						
		- It starts to form meander						
		Lower old stage						
		- Deposits materials						
		- Ox – bow waves are formed						
		- Deltas and estuaries are formed						
		- It flows at a low rate.						
		Rivers that end with deltas						
		Nile						
		Niger						
		Zambezi						
		Rifij						
		Rivers that end with Estuaries						
		Congo						
		Orange						
		Limpopo						
		Senegal						
		Volta						

4	1	Major						Subject competence	Guided	Reading	Effective	Chalk		
		Rivers in Africa	River	Source	Tributaries	Dam	Mouth	- The learner identifies the	discussion		communication	board		
		III AIII Cu	R Nile	L. Victoria	V.Achwa, Blue	Nalubale	Mediteranean sea	major rivers, their sources,		Writing		illustration		
					Nile	Kiira		tributaries, dams and where						
						Rossire,		they end	Inquiry		Critical thinking			
								Language competences		Answering				
						Sennar		- The learner pronounces,		questions				
						Aswan high dam		reads and spells new words			Co – operation			
			R. Zambezi	Angola plateau	Kafue	Kariba	Indian Ocean	correctly						
						Kafue							-13	
			R. Niger	Fouta Salon	Benue	Kanji	Atlantic Ocean						Je 11	
													7 pag	
			R. Volta	Burkina Faso	White Volta	Akosombo	Atlantic Ocean						8 8	
					Black Volta								d Slic	
					Oti								nd	
			R. Orange	Cape ranges	Voal , Modder	Vaal	Atlantic Ocean						MK Standard S.S.T pupils book 7 page 11-13	
			R. Congo	Equatorial rain	Kasai, Ubagi	Inga	Atlantic Ocean						lard	
			rt. congo		raoui, obugi	90	7 marile Ocean						Stanc	
				forests									MK 8	
														'
														_]

	2	Multi - purpose projects	more than one p Examples Project Aswan High Dam Akosombo Dam Kainji Dam CaboraBas sa Kariba Dam Factors that far purpose project Presence of st Presence of st Presence of re Importance of Generates HE Floods on rive Act as fishing Source of wate Problems cre purpose project Displacement	River R. Nile R. Volta R. Niger R. Zambia	Country Egypt Ghona Nigeria Mozambique zambia ishment of multi – vater ive a strong foundation arket for HEP ose river projects ablishment of multi –	Subject competences - The learner defines multi- purpose river projects - States examples of multi – purpose river projects in Africa. - Identifies the problems created as a result of multi – purpose river projects Language competences - The learner; pronounces, reads, spells and writes words in sentences corrected	- Guided discovery Guided discovery	 Defining new terms Stating examples of multi – purpose projects Answering oral and written questions 	- Effective communication - Responsibility	- Atlas	MK standard SST pupils' book 7 page 11/13
--	---	--------------------------------	--	---	---	--	--------------------------------------	--	--	---------	---

3		OX – bow Lakes	Subject competences	- Demonstration	- Defining words	- Effective	- Chalk	
		They are found by river deposition as it meanders	- The learner; defines Ox – bow Lakes,	- Guided discussion	- Drawing	communication	board	
		Formation	meanders and Lagoons.		- Answering and	- Critical thinking	illustratio	
			- Describes the formation of Ox – bow and		written questions	- Sharing	n	
			Lagoon Lakes.					
			- Gives examples of Ox – bow and					
			Lagoon Lakes					
			Language competence					
			- The learner; pronounces, reads and					
			spells and writes accordingly.					
								15
								je 7,
		Examples of Ox – bow Lakes						7 pag
		L. Utangi on River Rufij – Tanzania						Yoo
		L. Gambi on R. Tana – Kenya						MK standard SST pupils' book 7 page 7, 15
		Lagoon Lakes						dnd _
		These are formed when sea water is separated by sand						-SS
		and water.						dard
		They are common along the coast of west Africa.						stan
		Examples						₩
		L. Keta in Ghana						
		Formation						
		s						
	\fric							
	l l							
	ake							
	Maior Lakes in Africa							

	Rift Valley Lakes	Subject competences	- Guided discussion	- Stating lake types	- Effective	- Atlas	
4	they were formed by faulting just like Rift Valleys and	- The learner; identifies the process that	\inquiry	- Giving examples	communication	- Chalk	
	block mountains.	led to the formation of Rift Valley Lakes,	- Exhibition	of each type	- Critical and	board	
	Examples	Man – made Lakes and Depression		- Answering oral	creative	illustratio	
	L. Tanganyika	Lakes.		and written	thinking	n	
	L. Magadi	- Gives the examples of each type of		questions			
	L. Albert	Lakes					
	L. Baringo	- Mentions the importance and dangers					
	L. Naivasha	of lakes					
	L. Malawi						
	L. Natron						
	L. Turkana						
	Characteristics of Rift Valley Lakes						
	- They are deep						
	- Some have salty water						
	- They are long and narrow						
	-						
	Man – made Lakes						
	These were created by man during dam construction.						
	They are created as reservoirs						
	Examples						
	- L. Nasser in Egypt						
	- Kabaka's Lake						
	- L. Kariba in Zambia/ Zimbabwe						
	- Uganda Martyrs lake Namugongo						
	- L. Volta						
	- Lake Kafue)/11
	- L. Kainji						page 10/11
	Depression Lakes						7 pa
	They were formed by down warping						pupils' book 7
	Examples						oils' t
	L. Victoria						Ind L
	L. Kyoga						SST
	L. Chad						standard
	L. Bisina						star
	NB. Talk about the importance of Lakes						πb.
	Talk about the dangers created by lakes						Comp.

		- Mountains and highlands	Subject competence	- Guided discovery	- Stating activities	- Assertiveness	- Chalkbo	
5		Have fertile soils and receive plenty of rain fall that	- The learner; describes the activities	<u> </u>	carried out in	- Sharing	ard	
		·	carried out in different geographical		different region		- Illustratio	
		farming.	regions of Africa because of physical				n	
		Activities carried out	features					
		Crop growing	Language competences					
		Mining	- The learner; pronounces, reads, spells					
			and writes words correctly i.e tourism,					
		Tourism	harbours, irrigation, mining etc					
		- Plateau						
		People carry out cattle keeping, tourism, mining,						
	Influence of physical features on people's activities	industrialization						8
	s's act	- Lakes and rivers						11 - 13
	oeople	People carry out fishing, tourism, water transport, HEP						T pupils bk 7 page
	luo sa	generation, mining and farming along the shores						ils bk 7
	eature	- The Rift valleys						dnd _
	sical f	People carry out tourism, fishing, lumbering, animal						ry S S
	of phy	rearing and crop growing						Comp primary S
	ence	- Oceans and seas						Comp
	Influ	Along the coast, people carry out port construction,						
		ship building, transport, fishing, tourism etc						
		NB: Talk about influence of physical features on						
		plateaus						
		- Talk about influence of physical features on animals						

			Weather	Climate			Subject competences	- Guided discovery	- Defining terms	-	-	
5	1		Climatic regions	It refers to the average w	eather condition of a place		- The learner; defines terms like climate,	- Inquiry	- Reading			
				recorded over along peri-	od of time.		weather etc correctly.	- Exhibition	- Answering oral			
				Weather			- States the condition of weather		and written			
				It refers to a state of a the	e atmosphere at a given pla	ace	- Identifies instrument used to measure		questions			
				and time.			different elements of weather					
				Condition of weather			Language competences					tion
				Rainy, foggy, misty, sunr	ny , humid, windy, cloudy		The learner; pronounces, reads, spells					S T pupils book 7 page 28 plus teachers own collection
				Elements of weather/ c	limate		and writes words correctly.					NW C
				Rainfall, fog, cloud cover	, wind, Air pressure, tempe	rature,	- Climate					ers c
				sunshine, Humidity, Mist			- Weather					each
				Aspects of climate			- Sunny					olus t
		rica		Rainfall			- Rainy					28 p
		of Af		Temperature			- Foggy					page
		ate (Activities			- Misty					0k 7
		Clim		a) Match the instrum	ent of weather and eleme	ents	- Vapour					oq s
		The Climate of Africa		below			- Meteorology					idnd
		-		Instrument	weather element		- Forecasting					SST
				Rain gauge	speed of wind		- Hygrometer					
				Wind gauge	sunshine							Functional primary
				Barometer	direction of wind							l prir
					air pressure							tions
				Hygrometer	rain fall							Func
				Wind sock	water vapour							
				anemometer	strength of wind							
				b) Talk about meteoro	ology, weather, forecasting,							

	Climatic REGIONS OF Africa	Subject competences	- Exhibition	- Identifying climatic	-	- Atlas	
2	- Equatorial climatic region	- The learner; identifies the climatic zones	- Guided discussion	zones		- Charts	
	- Tropical climatic region	of Africa		- Drawing maps		showing	
	- Mediterranean climatic region	- Draws the map of Africa and locates the		- Answering oral		climatic	
	- Temperate climatic region	zones accordingly		written questions		zones in	
	- Semi desert climatic region	Language competences				Africa	
	- Montane climatic region	- The learner pronounces, reads, spells					
	- The sketch map of Africa showing climatic zones	and writes new words correctly.					T page 14
	comp. SST pupils bk 7 page 14	- Mediterranean					bag
		- Temperature					- S S
		- Veld etc					
							comp pupils bk 7
							nd d
							8
	Equatorial climate	Subject competences	- Environmental	- Stating its	- Effective	- Chalkbo	
3	It is describes as hot and wet throughout the year.	- The learner; describes the	based approach	characteristics	communication	ard	
	This is because the area receives the direct over	characteristics of Equatorial climates		- Answering oral	- Assertiveness	illustratio	
	head sun.	- States countries with Equatorial type of		and written	- Care for the	n	
	Characteristics of Equatorial climate	climate		questions	environment		
	- Rainfall is received through out the year.	- Mention activities carried out in					
	- There is no complete dry month	Equatorial region					
	- Temperature is high ranging between 24°C – 27 °C						e 14
	- Convectional rainfall is received						Comp primary pupils bk 7 page 14
	- Two rain fall maxima						Ь К
	Countries with Equatorial climate						slidn
	D R C Gabon						ary p
	Congo REP						prim
	Sierra Leone						dwo
	CRA						0
	Activities carried out in Equatorial regions						
	- Crop growing						
	- Tourism						
	- Hunting						
	- Lumbering						
	- Bring in statistics						

		Topical climate	Subject competences	-	-	-	-	
4		- It is also hot and wet	- The learner; describes characteristics of					
		- It receives both relief and convectional rain fall	tropical climate					
		- Rain fall ranges from 1000m – 1500mm	- Gives the countries with tropical type of					
			climate					
		Countries with Tropical climate	- States the activities carried out in					
		- Uganda	tropical regions Language competence					
		- Gambia	- The learner pronounce, reads and spells					
		- Zimbabwe	words correctly					
		- Bukinafaso	·					
								e 15
		Activities carried out in Tropical regions						7 pag
		- Animal keeping						, yook
		- Crop farming						pils' b
		- Tourism						SST pu
		- Hunting						Comp. Primary School SST pupils' book 7 page 15
		- Nomadic Pastoralism						ary Sc
		Crops grown						. Prim
		- Coffee Tobacco						Comp
		- Tea Beans						
		- Sorghum maize						
		- Millet etc						
		Bring in the climatic table						

	- Atlas	- Effective	- Describing	- Guided discussion	Subject competences	Mediterranean climate	_	
	- Chalkbo	communication	Mediterranean	- Guided discovery	- The learner; describes Mediterranean	It has hot and dry summer, warm and wet winters	5	5
	ard	- Assertiveness	climate		climate	Characteristics		
	illustratio	- Self discovery	- Stating countries		- States the characteristics of			
	n		with		Mediterranean climate	- It has hot and dry summer, warm and wet winters.		
			Mediterranean climate		Identifies the economic activities carried out in the Mediterranean climate	- The summers are hot and dry		
			- Answering oral		Language competences	- The winters are warm and wet		
			and written		- The learner; pronounces, reads, spells	- Moderate rainfall is received in winters		
			questions		and writes new words correctly i.e			
					Mediterranean, summer, Autumn, winter,			
					vines, citrus, viticulture			
Je 15						Countries with Mediterranean		
SST pupils' book 7 page 15						- Libya		
s, pook						- South Africa		
lidnd _						- Morocco		
SS lo						- Algeria		
school						Economic activities carried out in Mediterranean		
Comp primary						regions		
d dwo						- Growing of citrus fruits e.g oranges, lemons, vines,		
						Olives		
						NB		
						- The growing of grape vines is called viticulture		
						- Wine is made from grapes		
						Talk about seasons		
						- Summer		
						- Winter		
						- Spring		
						- Autumn		
						Economic activities carried out in Mediterranean regions - Growing of citrus fruits e.g oranges, lemons, vines, Olives NB - The growing of grape vines is called viticulture - Wine is made from grapes Talk about seasons - Summer - Winter - Spring		

		Temper	Temperature climatic region	Subject competences	-	-	-		
6	1	ature climate	- It is also called high veld climate.	- The learner; describes the					
V			- It experiences hot and rainy summers and the cool	characteristics of temperature climates					
				- Mentions countries with high veld					
			dry winters	climate - States the activities carried out high veld					
			- Rainfall ranges between 400mm to 1,200m annually	climate					
			- Rainfall is experiences in summer period as a result of	Language competence					
			on shore trade winds.	- The learner; pronounces, reads, spells					
				and writes new words correctly					
			Countries with high veld climate	veld, Transvaal, Natal, Merino					
			Countries with high veid climate						
			- South Africa					ge 15	
			- Lesotho					7 pa	
			- Swaziland					SST pupils' book 7 page 15	
			- Ethiopia					idnd .	
			Areas in South Africa with high veld climate					ol SST	
			- Orange free state					school	
			- Transvaal province					Comp primary	
			- Natal province					d dwc	
			Activities carried out					ŏ	
			- Crop cultivation						
			- Live stock keeping e.g. sheep rearing, goat rearing						
			and cattle rearing						
			- Mining						
			- Lumbering						
			Crop grown						
			- Fruits						
			- Maize						
			- Wheat						

2		Mountani climate	Subject competences	- Guided discussion	- Answering oral	- Critical thinking	- Atlas	
		Temperature changes with altitude	- The learner; describes montani and semi	- Duided discovery	and written	- Responsibility		
		- Increase in altitude causes decrease in temperature	- desert climate		questions			
		- Decrease in altitude leads to increase in temperature	- Gives countries with each type of climate					
		Areas with Montani climate	- Identifies the activities carried out in					
		- Drakensburg mountain	each climatic region					
		- Ethiopian highlands						
		- Rwenzori						
		- Kilimanjaro						
		NB:						
		The types of some mountains like Kilimanjaro, Kenya						
		and Rwenzori are snow caped because they are						
		above the snow line						
	l e	Semi – Desert climate in Africa						
	onta	- It has hot seasons and little rainfall is received.						
	ii 📗	Examples of countries with Semi – desert climate						
	Mountain Montane	- Namibia						
	∞	- Nigeria						
		- Botswana						
		- Niger						
		- Northern Mali						
		- South Sudan						
		- Sudan						14 6
		Activities carried out						page
		- Nomadic pastoralism						pupils bk 7 page 41
		- Crop cultivation						slidn
		- Mining						⊢
		Animals kept						SS
		- Cattle						
		- Camels						rima
		- Sheep						nal p
		- goats						Functional primary
								교

3		Desert climate in Africa	Subject competences	- Guided discovery	-	- Effective	- Atlas	
		- It is described as hot and dry throughout the year.	- The learner; describes desert climate.	- Inquiry		communication	- Chalk	
		- It has hot temperatures over 30 °C	- States examples of deserts experienced			- Critical thinking	board	
		- During the day, desert region has temp between 33°C	in Africa			- Creative	- Illustratio	
		and 50 ^o C.	- Identifies the activities carried out in			thinking	n	
		- During night hours, temperatures fall below 5°C	desert region and how				- Chart	
			- Gives the meaning of different features				showing	
		Examples of deserts	associated with desert climate				climatic	
		- Sahara desert					zones	
		- Kalahari desert						
		- Namib desert	Language competence					
			- The learner; pronounces words correctly					
		Activities carried out	such as Oases, sand dunes, Namib,					
		- Tourism	Kalahari etc					
		- Farming near the Oases and by irrigation	- Uses words with sentences correctly					
		- Mining						
		- Pastoralism						
		Countries with desert climate						
		- Namibia						
		- Egypt						
		- Algeria						
		- Libya						
		- Sudan						
		- Morocco						
								41
		NB: Talk about the following						ok 7 page 41
		- Oases						ook 7
		- Sand dunes						ils bo
		- Animals kept and why?						Functional primary pupils boo
	ıate	- Crops grown						iman)
	Desert Colimate	- Problems faced						ial pri
	ert (- Statistics						ction
	Des							Fun

4		They include:-	Subject competence	- Guided discussion	- Assertiveness	- Chalkboard	-	
		- Altitude	- The learner; states the factors that affect	- Guided discovery	- Critical thinking	illustration		
		- Latitudes	the climate of Africa.	- Answering oral				
		- Ocean currents	- Explain how altitude affects the climate	and written				
		- Wind (prevailing wind)	of an area.	questions				
		- Distance from large water bodies	Language competence					
		- Vegetation	- The learner; pronounces, reads, spells					
		- Relief	and writes words correctly connected to					
		- Human activities	factors influencing climate like;					
			- Altitude					
		Altitude	- Latitude					
		This refers to a height of land above sea level.	- Prevailing					
	g		- Ocean current					_
	Afri	How does it influence the climate of Africa						c 7 31
	Factors Influencing the climate of Africa	- Temperature decreases with increase in altitude.						pupils bk 7
	iii iii	- Areas of higher altitude are cooler than those on a low						dnd
	the c	altitude.						SST
	ing	- Areas on a lower altitude are hotter than those on a						
	neuc	lower altitude.						prim
	重	- Temperature decreases by 1°C for every 150m of rise						Functional primary
	tors	in altitude. This decrease is known as lapse rate						ncti
	Fac							ᇤ

5	Latitude (Distance from the Equator	Subject competences	- Guided discussion	- Describing	- Critical thinking	- Atlas	
	Places near the Equator are hotter than those far	- The learner; describes how latitudes	- Inquiry	latitudes and the	- Creative	- Chalkbo	
	away from the Equator.	especially the Equator affects climate.		effects on climate	thinking	ard	
	They receive direct overhead sun.	- Describes the apparent movement of the			- Appreciation	illustratio	
	Plenty of rainfall is received along the Equator.	sun.				n	
	How they influence climate	- Identifies the effects of the Earth's					
		movement					
		Language Competence					
		- The learner Pronounces, reads, Spells					
		and writes words such as apparat,					
		Equinox, revolution, Seasons etc correctly.					
		conectly.					
	The apparent movement of the sun						
	The sun over heads the Equator on 21st March and						
	22 nd September every year(Equinoxes). The areas						
	near the Equator experience high Temperature and it						
	marks the beginning of Rainfall in areas near the						
	Equator.						
	On 21st June every year, the sun over heads the						
	beginning of summer in the North and winter in the						
	South.						
	On 22 nd December, the sun over heads the Tropic of						1/35
	Capricorn. It marks the beginning of summer in the						page 34/35
	South and winter in the North.						bk 7 p
	Earth's Movement						SST
	i) Rotation of the Earth on it'saxis causes days at nights						
	ii) Rovolution of the Earth around the sun. ittabes a						prima
	period of 365 $\frac{1}{4}$ days. It causes seasons.						Functional primary

- Charts	
	e 17
	pupils bk 7 page 17
	bk 7
	slidno
	S
	S S
	2
	Compo primary
	odr
	Con
- Chart	
showing	
ocean	
current	
	17
	page 17
	7 X
	pupils bk
	ᇜᅵᆸ
	SS
	many
	Comp primary
	Con
	showing ocean

3		Distance from water bodies	-	-	-	-	-	
		- Areas near large water bodies receive heavy rainfall						
		than those far areas						
		Vegetation						
		- Places with thick vegetation receive heavy rainfall						
		unlike those with no or poor vegetation						
		- Vegetation from rain through transpiration						
		Human activities						49
		Some modify climate through rain formation E.g						page
		- Afforestation						bk 7
		- Re – afforestation						slidu
		- Agro - forestry while some activities lead to drought						
		e.g.						355 8
		- Deforestation						52/5
		- Swamp drainage						page
		- Over cultivation						ST pupils bk 7 page 52/55S ST pupils bk 7 page 49
		Global warming						slidr
		This means constant rise of temperature throughout						lg ⊢
		the world. It is caused by human activities like						ဟ
		deforestation, industrialization and bush burning						Mk sť d
						====	0	Ž
4	Effect of	Effect on dressing	Subject competence	- Guided discovery	- Listening	- Effective	- Chalkbo	
	climate	- During cold weather, people wear think clothes to	- The learner; describes how climate	- Enquiry	- Reading	communication	ard	
	on .	obtain warm.	affects people in terms of social		- Answering oral	- Friendship	illustratio	
	people	- During hot weather, people were light and white	environmental status		and written	formation	n	
		clothes clothes to reflect heat.			activities			
		- Effect on building						72/2
		- In hot areas, builds are painted white to reduce heat.						age 52/55
		- Areas with heavy rainfall, people build houses with						7 paç
		slanting tools to allow the follow of water						s bk
		Also talk about						T pupils bk 7 pa
		Types of food people eat Trade carried out						S
								S P
		Communication and transport Agriculture						Mk st'd
		- Agriculture						2

5	How	Ways of misusing the environment	Subject competence	- Guided discussion	- Answering oralb	- Responsibility	- Immediat	
	people		- The learner; identifies ways how man	- Question and	and written	- Co –operation	е	
	affect	- Through over grazing	spoils the environment.	answer	questions		environm	
	the		- Gives the effects of man's activities on				ent	
	environ	- Through over cultivation	the environment					
	ment		- Suggests the ways of answering the					
		- Through swamp drainage	environment					
			Language competence					
		- Through deforestation	- The learner; pronounces, reads and					
			spells words connected to the subject					
		Effects of degrading the environment	accordingly					
		- It leads to soil erosion						
		- It leads to drought						
		- It leads to global warming						
		- It leads to global waithing						
		Ways of conserving the environment						
		mayo or concerning the contributions						
		- Educating people about the importance of						
		3,000						
		environmental conservation.						
		- Through Agro – forestry						92
								page
		- Through afforestation						ST Pupils bk 7 page 56
								slidn
		- Through pe – afforestation						<u>-</u> ⊢
								SS
		- Punishing those who encroach on forest. etc						Mk st'd
								₹

	٧	Locatio	Vegetation is the plant cover of an area.	Subject competence	- Environment	- Defining	- Critical thinking	- A chat	
X 1	е	n and	Types of vegetation	- The learner; defines the term vegetation	based approach	vegetation	- Care for the	showing	
	g	names		- Describes the terms of vegetation in	- Exhibition	- Describing	environment	vegetatio	
	et	of	- Natural vegetation	Africa		vegetation zones		n zones	
	at	vegetati	- Plantation vegetation	- Draws the map of Africa to locate		- Drawing maps		- Atlases	
	io	on	Natural vegetation refers to the plant cover of an	vegetation zones					
	n	types of	area that grows on its own.	Language competence					
	of	Africa		- The learner pronounces, reads, spells					
	A		Plantation vegetation is the plant cover of an area	and writes words correctly connected to					
	fr		that grows by the help of man.	vegetation					
	ic a		Types of natural vegetation						
			- Tropical rain forests/ Equatorial rain forests						23
			- Mangrove forest)age
			- Mountain/ Montane vegetation						s bk 7 p
			- Savanna desert vegetation						S T pupils bk 7 page 53
			- Semi – desert vegetation						y S S
			- Desert						orimar
			- Temperature grass land						functional primary S
			- Mediterranean vegetation						func
			The sketch map of Africa showing vegetation						
			zones						

	 Talk about countries with Mangroove vegetation Mountain vegetation Draw an illustration of mountain vegetation Identify areas with mountain vegetation Identify economic activities carried out in mountainou areas. 	us				S ST pupils bk 7 page
	They have water proof timberThey grow in water logged areas					- MK. Std
3	Mangroove forest (swamp)			Τ 1		
	- Farming on small scale					
	- Hunting					
	- Tourism					
	- Lumbering					
	- Activities carried out				tnę	
	- Sierraleone				əmr	
	- Uganda				ìro	
	- Cameroon				env	
	- Garbon				the	tion
	- C. A. R.				communication, responsibility, care for the environment	Chart showing an illustration of mountain vegetation
	- D. R. C.				are	Veg
	Countries with Equatorial rain forest				γ, ς:	ai.
	- Ebony			ons.	bilit	unt
	- Green heart	etc		stic	nsii	mo
	- Rose wood	ship, building, Mangome, health, altitude		questions	ods	n of
	- Mahogany	accordingly like Mahogany, lumbering,		ten	٦, re) stio
	Examples of trees	spells words connected to the lesson		written	itior	ıstra
	- They have buttress roots	- The learner; pronounces, reads and	5	nd \	nica	
	- Trees have broad leaves	Language competence	<u> </u>	<u>a</u> a	Ē	g ar
	They are ever green	- States the activities carried out in each	2	90) M	Ši.
	- Trees are tall with thick under growth.	- Identifies the tree species found in each		ring	ve c	sho
	They are found in Equatorial climatic regions. Characteristics	The learner; describes the characteristic of Equatorial, Mangroove vegetation	Guided discussion	Answering oral and	Effective	art
2	Equatorial rain forests	Subject competence	ਜੁ ਜੁ	An	Eff	Ch:

4	Savanna vegetation	Subject competence	-	-	-	- Chalk	
	A grass land is a large area of land covered with grass	- The learner; describes the				board	
	and scattered trees.	characteristics of savanna, semi desert				illustratio	
		and desert vegetation				n	
	Savanna is also called Tropical grassland of Africa.	- Gives examples of plants found in each					
	Types of Savanna	region States the activities carried out in					
	- Wet savanna	savanna region					
	- Dry savanna	Language competence					
	Characteristics	- The learner; writes words and sentences					
	- It has tall grass and scattered trees	with correct punctuations.					
	- The grass has long roots						
	- Trees shed their leaves during dry season.						
	Economic activities carried out						
	- Pastoralism						
	- Mining						
	- Tourism						
	- Farming						
	- Industrialization						
	Semi – desert and desert vegetation						
	- Semi – desert has scattered short trees with thorny						
	trees.						
	- Desert vegetation: Have bare nodes with sand dunes.						
	Examples of plants that grow in desert regions						80
	- Palm dates						27/2
	- Barley						7 page
	- Baobab						oils bk
	- Cactus trees						SST pupils bk 7 page 27/ 28
	- Acacia						
	revisit the meaning of sand dunes and oases						Mk sť d

5	Mediterranean vegetation	Subject competence	- Guided discovery	- Reading	- Self discovery	- Chalk	
	It is situated within Mediterranean climate	- The learner; describes the	- Question and	- Writing	- Care for the	board	
	- Trees have waxy leaves to reduce transpiration.	characteristics of Mediterranean and temperature vegetation	answer	- Answering questions	environment	illustratio n	
	- They have long roots	- Defines planted vegetation and		questions		"	
	- Talk about trees found there	describes it's characteristics and uses.					
	- Countries with Mediterranean vegetation	Language competence					
	Temperature grasslands	 The learner; writes words and sentences correctly. 					
	- They are found in South Africa on the high veld						
	region.						
	- They support sheep rearing						
	- Trees are tall and ever green						
	Planted vegetation						
	This refers to plants and grass planted by man/ people						
	Examples of trees planted by people						
	- Eucalyptus - Pine						
	- Spruce - Fit						
	- Cedar - Podo						
	Characteristics of planted vegetation						
	- Trees are of the same species						
	- They mature very fast						
	Uses of soft wood trees						
	- Used for making pencils						
	- Used for constructing houses						
	- Used for making soft boards						
	- For making wooden rulers						Mk std

	Factors	They include	Subject competence	- Environmental	- Stating factors	- Critical thinking	- Chalk	
Q ₁	influenc	- Climate	- The learner; states the factor that affect	based approach	influencing	- Creative	board	
	ing	- Types of soil	the vegetation of Africa.	- Question and	vegetation	thinking	illustratio	
	vegetati	- Human activities	- Explains how each factor affects the	answer	- Answering oral	- Responsibility	n	
	on	- Altitudes	vegetation of an area.		and written			
	distribut	- Distance from water bodies	Language competence		questions			
	ion in	How do they influence?	- The learner; pronounces, reads, writes					
	Africa	- Climate	words in sentences correctly.					
		Areas with plenty of rainfall have thick vegetation while						
		those with un reliable rainfall have scanty vegetation						27
		- Altitude						792
		Vegetation changes with different in altitude						age
		- Human activities) k 7 p
		Some human activities support vegetation growth while						pupils bk 7 page 26/
		others discourage						nd
		- The nature of soils						S S
		Fertile soil support vegetation growth than infertile soils.						
		- Drainage system						ma D.
		Vegetation grows well in areas with water system like						Comp primary
		around lakes and rivers						S
2	Importa	Importance of vegetation to people and animals	Subject competence	- Question and	- Answering oral	- Appreciation	- Chalk	
	nce of	- It as a home of wild animals and birds	- The learner; identifies the importance of	answer	and written		board	30
	vegetati	- It helps in rain formation	vegetation to animals and people		questions		illustratio	5 29/
	on	- It attracts tourists who bring income	- States the effects of human activities on				n	pupils bk 7 page
		- It is a source of herbal medicine	vegetation.					bk 7
		- A source of fuel	Language competence					slidr
		- It is a source of food to people and animals.	- The learner writes words and sentences					⊢
		Effects of human activities on the natural	correctly					SS
		vegetation						ح ا
		- It leads to soil erosion						rima
		- Leads to the expansion of desert and semi – deserts.						Comp. primary
		- Leads to global warming						Cor

3	Game	What are game parks	- The learner; defines game parks and	- Exhibition	-	-	- Atlases	
	parks	These are large areas gazette by the government to	game reserve				chat	
		preserve wild life	- Locates game parks on the map of East				showin	
			Africa				g game	
			- Gives the importance of game parks				parks	
		Draw the map of Africa to locate game parks (Mk bk 7						
		32)						
		Importance of game parks						
		- They great employment to people						
		- Source of education information						32
		- Tourist attraction						S T pupils bk 7 page 32
		- Diversification of the economy						upils bk
		- promote infrastructure development						SSTp
								Jary
								Mk primary

4	Tourism	Tourism industry in Africa	Subject competence	- Learners based	- Answering oral	- Fluency	- Chalk	
		Tourism is an out of travelling to see new and interesting places for pleasure on study.	- The learner; defines the term tourism	approach	and written	- Articulation	board	
			- Gives tourist attractions in Africa	- Group work	questions	- Co – operation	illustratio	
			- Identifies the problems facing tourism				n	
		Tourist attraction	industry in Africa					
		- Wild life - Culture	- Suggests the possible solution to the					
			problems facing the town industry in Africa					
		- Climate	Language competence					
			- The learner; pronounces, spells words					
		- Beaches - Physical features	correctly such as					
			- Tourism					
		- Vegetation	- Invisible					
		- Historical sites	- Sceneries					
		Importance of tourism	- Beaches					
		·	- Accommodation etc					
		- It is a source of income						
		- Promotes research						
		- Promotes development of infrastructure						
		Problems facing the tourism industry						
		- Poor transport and communication in some areas.						
		- Poor accommodation facilities						
		- Disease outbreak						
		- Bush fires						
		Solutions						
		- By constructing hotels to improve on accommodation						
		- By improving on security						
		- By constructing roads to improve on transport						
		- By creating more game parks and reserves						7
		- My preserving cultural centres						Mk std

5	Populati	Equatorial regions	Subject competence	- Guided discussion	- Answering oral	- Assertiveness	- Chalk	
	on	They are sparsely populated because of;	- The learner; describes population size in	- Question and	and written	- Self awareness	board	
	distribut	- Too much rain fall received	relation to different vegetation zones.	answer	questions		illustratio	
	ion in relation	- Poor transport and communication	- Gives the effects of a high population on vegetation				n	
	to		Language competence					
	vegetati	- Presence of dangerous animals ti Desert vegetation	- The learner writes words and sentences					
	on		correctly.					
		- There are few people because of poor climatic						
		conditions						
		Savanna region						
		- There are many people because of enough space						
		Mediterranean region						
		- Highly populated because of favourable conditions.						
		Miombo Woodlands						
		- They are sparsely populated of because of having						
		tsetse flies that spread sleeping sickness.						
		Effects of population on vegetation						
		- People end up clearing vegetation in order to;						
		- Get land for settlement						
		- Get land for farming						39
		- Get room for industrialization						pupils bk 7 page 38/39
		- Get land for road construction						7 pag
								pils bk
								Ind LS
								SS
								Mk std
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