NAME OF TEACHER:	WEEK ENDING14-04-2023
NUMBER ON ROLL:	SUBJECT SCIENCE
DURATION:	REFERENCESYLLABUS(CRDD,2007),SCIENCE FOR JHS
FORMBASIC 9	WEEK2

DAY/DURATIO N	TOPIC/SUB- TOPIC/ASPEC T	OBJECTIVES/R. P. K	TEACHER- LEARNER ACTIVITIES	T/L MATERIAL S	CORE POINTS	EVALUATION AND REMARKS
MONDAY 10-04-2023	Topic: Soil and Water Conservation Sub-Topic; Soil resources	Objectives By the end of the lesson, pupils will be able to;  explain the factors which lead to the depletion of soil resources.  RPK Pupils were taught lessons on soil and water conservation in basic 8	Introduction. Pupils brainstorm to explain the meaning of Soil resources.  Activities  1. Assist Pupils to identify examples of Soil resources. 2. Discuss the meanings of the soil resources with the Pupils. 3. Pupils brainstorm to identify the	Power Point Presentation, Pictures, Video	Examples of soil resources	Exercise;  1. What is Soil Depletion?  2. State 5 factors that lead to soil depletion

Γ					1
			properties	<ul><li>forest fires</li></ul>	
			of the soil	construction work.	
			resources.		
			4. Using		
			Power		
			Point		
			Presentatio		
			n, explain		
			'Soil		
			depletion'.		
			5. Discuss		
			with Pupils		
			the factors		
			that lead to		
			depletion		
			of soil.		
			Conclusion		
			Conclusion		
			Through questions		
			and answers,		
			conclude the		
			lesson.		
THURSDAY	Topic:	Objectives	Introduction.	Soil Depletion;	Exercise;
	Soil and Water	By the end of the	Review Pupils	Soil depletion occurs when the components which	,
	Conservation	lesson, pupils will be	knowledge on the	contribute to fertility are removed and not replaced,	1. Explain
13-04-2023	Conscitation	able to;	causes of soil	and the conditions which support soil's fertility are	the term
		,	depletion.	not maintained.	
	Cub Tania	outline the methods		not maintained.	'Soil
	Sub-Topic;	of restoring depleted	Activities		depletion 
	Methods of	soil.	1. Discuss 5		"
	restoring soil	3011.	effects of		State 4 methods
	resources	DDIZ	Soil		of restoring
		RPK	depletion		depleted Soil.
			with the		
			Pupils.		
			r upiis.		

		Pupils were taught lessons on soil and water conservation in basic 8	2. Show Pupils video and pictures displaying methods of restoring depleted soil. 3. Pupils brainstorm to identify methods of restoring depleted soil.  Conclusion Through peer to peer discussions, Pupils discuss examples of Soil nutrients needed for plant growth.	Horizons Organic: O Surface: A  Substratum: C  Bedrock: R  Methods of Restoring Soil Resources;  • use of green manure (uprooted or sown crop parts incorporated or left on topsoil) • cover crops • crop rotation organic compost	
FRIDAY	Topic: Soil and Water	Objectives By the end of the lesson, pupils will be	Introduction. Learners brainstorm to	i. Healthy soils are essential for healthy plant growth, human nutrition, and water	Exercise; State 5
14-04-2023	Conservation Sub-Topic;	able to; explain functions of soil resources	identify examples of soil resources.  Activities	filtration.  ii. Healthy soil supports a landscape that is more resilient to the impacts of drought, flood, or fire.	functions of Soil resources
	Functions of Soil Resources	RPK	Discuss the meanings of soil		

lesso		resources with the Pupils. Assist Pupils to explain the functions of Soil resources. Pupils in small groups to	<ul> <li>iii. Soil helps to regulate the Earth's climate and stores more carbon than all of the world's forests combined</li> <li>iv. It underpins human food production systems</li> <li>v. supports the cultivation of vegetation for feed, fibre and fuel, and has the potential to help combat and mitigate climate change</li> </ul>	Remarks;
		on the s of soil	Replace Parks Table 100 Parks	

Name of Teacher: School: District: