Fayol Inc. 0547824419

FIRST TERM WEEKLY LESSON NOTES

WEEK 3

Week Ending: 20-10-2023		DAY:		Subject: Social Studies			
Duration: 60MINS					Strand: Environment		
Class: B8		Class Size: Sub Strand: Enviro		onmental Issues			
Content Standard: B9.1.1.2. Evaluate the sources and ways of conserving energy			Indicator: B9.1.1.2.1. Assess gl of conserving energ		al sources and the mo	eans	Lesson:
Performance Indicator: Learners can describe the processes and devices used for measuring and metering energy consumption. Core Competencies: CP 5.1: CC 8.1: CC 8.1:				CC 9.1	: CP 5.2: CC		
	References: Social Studies Curriculum Pg. 39 Keywords: Energy Consumption, Kilowatt-hour (kWh), Meter, Utility Bill						
Keywords: Energy	Consumption, Kill	owatt.	-nour (kvvn), Meter,	Uti	llity Bill		
Phase/Duration PHASE I: STARTER	Learners Activities Resources Display a utility bill (preferably an electricity bill) to the class. Ask learners if they know what it represents and why households receive it every month.					urces	
PHASE 2: NEW LEARNING							res and ts

	4. How can understanding our energy usage help in conservation?	
PHASE 3: REFLECTION	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

Week Ending: 20-	10-2023	DAY	7 :		Subject: Social Studies		
Duration: 60MINS		ı		Strand: Environm		ent	
Class: B8		Clas	s Size:		Sub Strand: Enviro	al Issues	
Content Standard: B9.1.1.2. Evaluate the sources and ways of conserving energy			Indicator: B9.1.1.2.1. Assess global sources and the most of conserving energy			eans	Lesson:
Performance Indicator: Learners can describe the advantage conservation and will educate other References: Social Studies Curricular			s on its importance.			9.1: C	P 5.2: CC
Keywords: Energy				rcos	Sustainabla		
Reywords. Lifergy	Conservation, An	1 Ollu	tion, scarce itesou	ii CES,	Justaniable		
Phase/Duration	Learners Activit	ies				Resources	
PHASE I: STARTER	Ask learners to brainstorm common ways they might waste energy in their daily lives (e.g., leaving lights on, using excessive water, not turning off electronics). Share performance indicators with learners.						
PHASE 2: NEW LEARNING						Char	res and ts
	questions, or ne process. Assessment I. Name one a 2. How does of 3. Why are ou	dvanta onser r ener ucatin	esentation where to ghts they gained do age of conserving e ving energy help in agy resources cons g others help in pr	energy redu	the education		

PHASE 3: REFLECTION	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	