

School:		Grade Level:	III
Teacher:		Learning Area:	SCIENCE
Teaching Dates and Time:	APRIL 17 - 21, 2023 (WEEK 10)	Quarter:	3 <sup>RD</sup> QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURDAY	FRIDAY
I. OBJECTIVES					
A. Content Standards	Sources and Uses of light, sound, heat, and electricity.				
B. Performance Standards	Apply the knowledge of the sources and uses of light, heat, and electricity.				
C. Learning Competencies/Objectives	Identify the ways of producing sounds.	Make an individual Kazoo.	Describe the uses of sounds.	Identify the Sources of Electricity.	Identify the different Uses of Electricity.
Write the LC code for each	S3FE-III-i-j-3	S3FE-III-i-j-3	S3FE-III-i-j-3	S3FE-III-i-j-3	S3FE-III-i-j-3
II. CONTENT		Energy; Light, Sound			
III. LEARNING RESOURCES					
A. References					
1. Teacher's Guide pages	Pages 155-156	Pages 157-158	Pages 159	Pages 160-161	Pages 160-161
2. Learner's Materials pages	Pages 129-130	Pages 131-133	Pages	Pages 134-135	Pages 136-138
3. Textbook pages					
4. Additional Materials from Learning Resource (LR) Portal					
B. Other Learning Resources  IV. PROCEDURES					

A. Reviewing previous lesson or presenting the new lesson	Ask: What was our lesson last week?	What are the different ways of producing sound?	Ask: How does a kazoo produce sound?	Ask: What are the uses of sounds?	Ask: What was our lesson yesterday?
B. Establishing a purpose for the lesson	Instruct the pupils to produce sounds using the different parts of their body.	Let the pupils sing while holding their vocal cord. The teacher will emphasized on how sound is produced	Ask: Who is fond of listening to music? What kind of music do you like best?	.Ask: What supplies electricity in your homes?	Present some pictures on a chart and ask the pupils to identify each picture.
C. Presenting examples/instances of the new lesson	The teacher presents the lessons using real objects and pictures.	Let the pupils do the Activity on the LM.	Let the Pupils do the activity on the LM as a group.	Present some pictures and ask the pupils to describe each picture.	Ask the pupils to look around the classroom and identify the devices that use electricity in the classroom.
D. Discussing new concepts and practicing new skills #1	Have a contest on identifying how the sound is produced using the following: Maracas, drum, guitar, and whistle.	Show the class an Improvised Kazoo. Let the pupils do the activity by group.	Ask a representative of each group to give a report of their answers.	Let the pupils answer the activity in the LM.	The teacher will discuss what do these devices do when switched on?
E. Discussing new concepts and practicing new skills #2	The teacher will explain further how sound is produced.	Ask the pupils to hum using their kazoo. Ask: Why does a Kazoo produce sound?	The teacher will discuss the different uses of sounds. Discuss the effects of loud sounds to hearing.	Ask them to write on manila paper the answers in tabular form.	Ask the pupils to do activity 2 in the LM as a group.
F. Developing mastery (Leads to Formative Assessment 3)	The teacher will show different pictures by group and let the pupils identify the ways of producing sound.	The teacher will discuss further about vibration.	Ask the pupils to comment on the following conclusions: -Loud sounds can harm our ears Pleasant sounds can entertain us.	Let each group discuss their work.	Let the pupils discuss their answer by group.
G. Finding practical applications of concepts and skills in daily living	Let each group present their work.	Let the pupils discuss the following concept: * Kazoo produces a distinctive buzzing sound when you hum or sing in one end. The vibration produces the sound.	Let the pupils identify objects that give us loud sound and soft sounds.	The teacher will discuss the sources of electricity. Explain how a power plant produces electricity.	Original File Submitted and Formatted by DepEd Club Member - visit depedclub.com for more
H. Making generalizations and abstractions about the lesson	Ask: What are the different ways of producing sound?	Ask: What is Kazoo? Why does Kazoo produce sound?	Ask: What are the different uses of sounds?	Ask: What are the sources of electricity?	Ask: What are the other sources of electricity?
I. Evaluating Learners:	Write on the blanks how sounds are produced by the following objects:  1. bell  2. maracas  3. guitar  4. tambourine  5. guitar	The pupils' Kazoo can serve as assessment. Let the pupils play with the Kazoo and give a score based on its functionality.	List five uses of sound on a sheet of paper.	List five electrical equipments found at home. Describe the given equipments.	Choose from the words in the box to complete the sentences.  batteries main electricity school electric fan Meralco  1. Electricity is used in things around us such as television and computer.

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					2 stands for Manila Electric
					company which supplies electricity
					to households.
					3. Appliances that use are
					often smaller and less powerful.
					4 is the public supply of
					electricity for offices, homes, and
					other places.
					5. Electricity is used at home, in
J. Additional activities for	Duing illustration board ways	.Describe the uses of sounds?	What are the other uses of sounds?	Dood the increase of country	, and other places.
	Bring illustration board, waxed	Describe the uses of sounds?	what are the other uses of sounds?	Read the importance of sounds.	Research on the different power
application or remediation	paper, rubber band a sharp				plants in the Philippines.
V. REMARKS	pointed object.				
V. REIVIARRS					
VI. REFLECTION					
A. No. of learners who earned 80%					
on the formative assessment					
B. No. of learners who require					
additional activities for remediation					
C. Did the remedial lessons work?					
No. of learners who have caught up					
with the lesson					
D. No. of learners who continue to					
require remediation					
E. Which of my teaching strategies					
worked well? Why did these work?					
F. What difficulties did I encounter					
which my principal or supervisor					
can help me solve?					
G. What innovation or localized					
materials did I use/discover which I					
wish to share with other teachers?					