

School:
Teacher:
Learning Area:
SCIENCE

Teaching Dates and
Time:
Quarter:

Output

Description:

Output

Desc

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY			
I OBJECTIVES								
A. Content Standard	Demonstrate understanding of ways of sorting materials and describing them as solid, liquid, or gas based on their observable properties.							
B. Performance Standard	Be able to group common objects found at home and in school according to solids, liquids, and gas.							
C. Learning Competency/s:	Name different objects around us Classify the objects based on their characteristics S3MT-la-b-1	Describe solids according to their color. S3MT-Ia-b-1	Name solids of different shapes. S3MT-la-b-1	Compare and classify solids according to size. S3MT-Ia-b-1	Classify solids according to texture.			
II CONTENT	Matter	Solids According to Colour	Solids of Different Shapes	Comparing and Classifying Solids	Solids According to Texture			
III. LEARNING RESOURCES								
A. References								
1. Teacher's Guide Pages			!					
2. Learner's Materials pages								
3. Text book pages								
4. Additional Materials from Learning Resources	Growing with Science and Health	Growing with Science and Health	Growing with Science and Health	Growing with Science and Health	Growing with Science and Health			
B. Other Learning Resources	Charts,laptop,projector	charts	charts	charts	charts			
IV. PROCEDURES								
A. Reviewing previous lesson or presenting the new lesson		What objects can you see?	Checking of Assignment		Ask the pupils to copy the table on the board on their paper.			
B. Establishing a purpose for the lesson	What do you see around you?Can you name it?	Teacher place different objects with different colours on the table.	Sing the song "I Have".	Show these two pictures to the class.	Pick five solids on your bag.			
C. Presenting Examples/instances of new lesson	Show powerpoint presentation/video clips about matter.			Show a ruler and meter stick. Compare the two.	Show real objects of solids.			

D. Discussing new concepts and practicing new skills #1	- What makes up an object?	What are the objects found in the box? What characterisitics did you observe?	What are these solids? What different shapes did you observe? What characteristics have you observed?	What are the solids written on your chart. How are they similar to the other.	- What characteristics is been observed from the ff.objects?
E. Discussing new concepts and practicing new skills #2					
F. Developing mastery (Leads to Formative Assessment)					
G. Finding Practical applications of concepts and skills	Divide the class into small groups. - Class ,we will visit a place in our school. Each of you will collect 10 objects in solid form. COLO SIZE SHAPE TEXTU WEIGHT R	Find your partner.	Activity	Draw five objects with different sizes.	Give them activity sheets to perform.
H. Making generalizations and abstractions about the lesson	How can you classify objects based on their characteristics?	What are the colours of solids? What can you say about the colours of solids?	Are these solids of different shapes around us?	How do you compare and classify solids?	Solids have different textures.
I. Evaluating Learning	Fill in the chart with 5 objects each that can be seen in your house according to their characterisitics.	Fill in the chart. SOLID OBJECTS COLOR Ballpen Eraser Desk	Processing questions may serve as an assessment tool on the knowledge of different shapes. Original File Submitted and	Prepare five objects.	Group solids according to their texture.
	COLOR S SHAPE TEXTURE I Z E	Sharpener Scissors Socks pencil bag	Formatted by DepEd Club Member - visit depedclub.com for more		
J. Additional activities for application or remediation	On a short bond paper ,draw three objects with different colours	Look for different objects in your room. Make a chart of these objects and their colour .	Bring ruler and two solids of the same kind. Big and small. Long and short ,fat and thin ,which are not heavy to carry in their bags.	List down objects found at home. Find the exact measurement.Make a chart.	List down names of solid objects found at home garden.

V DEMARKS	I		
V. REMARKS			
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?			