

School:		Grade Level:	VI
Teacher:	Credits to the Writer of this DLL	Learning Area:	SCIENCE
Teaching Dates and			
Time:	APRIL 17-21, 2023 (WEEK 10)	Quarter:	3 RD QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
				,	
I. OBJECTIVES					
	How energy is transformed in	The learners demonstrate		3 rd Quarter Examinations	3 rd Quarter Examinations
A. Content Standards	simple machines	understanding of the uses of simple			
		machines (pulley and screw			
	Create a marketing strategy for a	The learners should be able to			
B. Performance Standards	new product or light efficiency	manipulate simple machines to			
B. Performance Standards		describe their characteristics and			
		uses.			
	List the different uses of wedge and	List the different uses of pulley and	Weekly Test		
	lever. S6FE –IIIg-I - 3	screw.	1.Administering test questions		
	Act out the use of wedge in the	Investigate the different uses of	correctly		
C. Learning	different situation given in the	pulley and screw.	2. Administering of weekly test		
Competencies/Objectives	activity. Be careful in using wedge and lever	Appreciate the importance of the different uses of pulley and screw	in Science 6		
	Be careful in using wedge and lever	in our daily living. S6FE-IIIg-i-3	3. Setting of Standards 4. Test Proper		
		in our daily living. 301 L-Ing-1-3	5. Checking of Test Results		
		Uses of simple machines (pulley			
II. CONTENT / TOPIC	Uses of wedge and lever	and screw)			
III. LEARNING					
RESOURCES					
A. References					
1. Teacher's Guide pages					
2. Learner's Materials pages					
, 0		Explore and Experience Science 6			
		pp.276-278 pp.286-288			
3. Textbook pages	The New Science Link pp.359-360	The Science Connection 5			
		pp.182-183 pp.190-192			
		Science Links 6 pp.234-235			

4. Additional materials from				
LRMDS portal B. Other Materials				
IV. PROCEDURES				
A. Reviewing previous lesson or presenting the new lesson	Show a video using wedge and lever.	Choose the best class of lever to use when lifting or moving the following loads.Put a check mark (/) inside the box. See pp.271-Explore and Experience6		
B. Establishing a purpose for the lesson	What was the video all about? Have you experienced the same situation just what have you seen in the video? What if the man in the video did not use a bolo in cutting the branches of the tree? You will answer that through your activity.	If you lift an object to a tall building, How will you do it?		
C. Presenting examples/ instances of the new lesson	The teacher will give a different situation where the children will select the right simple machine to be used.	Show a video presentation What did you observe in the video? What are the activities uses pulley? What other simple machines did you observe? How is screw useful in the video? Do you think screw is useful in our daily living to make our work easier?		
D. Discussing new concepts and practicing new skills #1	Giving standards in doing activity? Group activity.	GROUP ACTIVITY (see attach activity sheet) GROUP PRESENTATION		
E. Discussing new concepts and practicing new skills #2	Presentation of activity.	What are the simple machines? How simple machines do makes work easier and faster? How are simple machines used in everyday life? What are activities uses pulley? How pulley is makes work easier? How can you use pulley to help you in the school? Building? What are the two types of pulley? What is the difference between fixed and movable pulley?		

	-	How screw useful in our daily		
		living?		
		Cite some examples of srew that		
	2 16 11 11 11	you see in your home.		
	Based from the activity, what are			
	the use of the first order lever?			
	second order lever? third order			
	lever?			
F. Developing mastery	How beneficial it is in our daily			
(leads to formative assessment)	living?			
(**************************************	Why is it important to keep them			
	in its proper place?			
	Can we make our work easier			
	without the use of the different			
	levers we learned today?			
	Directions: Act out the correct	Suppose you see a lady driver with		
	wedge to be used in the different	a flat tire on the side of the road.		
	situation given below (using only an	What would you do? What tool		
	improvised simple machine made	would you lend her?		
	from a hard board for the safety of			
	the children) . You are only given 2			
	minutes only to perform the given			
	activity.			
	Group Activity:			
G. Finding practical applications	I – Your father wanted to chop the			
of concepts and skills in daily	wood to be used by your mother in			
living	cooking.(axe)			
IIVIIIg	II – A brother of your friend will cut			
	the plywood for the project in wood			
	working. He is going to make a tool			
	box (rip saw)			
	III – Your mother is going to slice the			
	ingredients in her chicken			
	adobo.(knife)			
	IV – your sister wanted to eat an			
	apple.			
H. Making generalization and	What are the use of wedge and	What are the different uses of		
abstraction about the lesson	lever?	pulley and screw?		

	Directions: List the different use of	A. Choose the letter of the correct
	lever and wedge by writing the	answer.
	correct answer only in a given	1. Which of the following is not a
	situation.	simple machine?
		a. screw
	A.	b. lever
	1. Your sister will about to finish her	c. pulley
	short. It's only one thing missing to	d. board
	finish it. What will she use to finish	2. Which of the following makes
	her short?	use of the ptinciple of the screw?
	a. zipper	a. pencil sharpener
	b. scissors	b. scissors
	c. knife	c. knife
	d. none of the above	d. auto jack
	2. The grade six pupils will cut their	3. It consists of an inclined plane
	wood in making their dust pan	wrapped around a pole or cylinder.
	holder. What are they going to use?	a. friction
	a. saw	b. wheel and axle
	b. knife	c. screw
	c. wheel barrow	d. pulley
	d. axe	4. It is a combination of two
	3. Gina wants to eat hotcake, but it	inclined planes put back-to-back.
I. Evaluating learning	is very hot. What will she use to put	a. inclined plane
	the hotcake on her plate and eat it?	b. ramp
	a. spoon	c. wedge
	b. hammer	d. pulley
	c. food tong	5. A knife is an example of this kind
	d. scissors	of simple machine.
	4. To attach the plywood in making	a. inclined plane
	the door, what will you use to do it?	b. rope
	a. saw	c. wedge
	b. knife	d. pulley
	c. wheel barrow	
	d. nail	B. Write T if the statement is true
	5. Mang Ambo will open a buko for	and F if the statement is false.
	his son. What will he use to open it?	6.Apencil sharpener is a kind of
	a. saw	pulley
	b. bolo	7.The flag is raised and lowered
	c. wheel barrow	with a pulley.
	d. nail	8.Work is made easier with the
		help of machine.
	B. List the use of lever and wedge by	9.Anail is an example of a
	writing the correct answer only.	wedge.
	0	

6. A carjack works on the principle of	10.Acar is an example of an		
	inclined plane.		
a. overcoming a large force with a	·		
large force			
b. reducing the weight of an object			
c. increasing the time taken to do a			
job			
d. overcoming a large force with a			
smaller force			
7. What is the use of the wheel			
barrow?			
a. to move a load			
b. exert a large force over a small			
distance			
c. exert only small distanceat one			
end by exerting only a small force			
over a greater distance at the other			
d. a and c			
8. What is the use of our teeth?			
I. cutting and grinding			
II. cutting and splitting food			
III. cutting and tightening food			
IV. separate the food			
a. I only			
b. II only			
c. I and III			
d. I and IV			
9. What is the use of an axe?			
a. to cut the wood into pieces			
b. to fasten two object like wood in			
making the wall in the house			
c. to gather any materials to lighten			
the work			
d. to cut the union in the kitchen			
10. What is the use of hammer?			
a. to cut the wood into pieces			
b. to fasten two object like wood in			
making the wall in the house			
c. to gather any materials to lighten			
the work			
d. to remove the nail from a wood.			
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J. Additional activities for	List other uses of wedge and lever.		
application / remediation			
V. REMARKS			
VI. REFLECTION			
A. No. of learners who earned			
80% in the evaluation			
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 this work ?			
F. What difficulties did 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 ?			