

School:	DepEdClub.com	Grade Level:	III
Teacher:	File Created by Sir LIONELL G. DE SAGUN	Learning Area:	SCIENCE
Teaching Dates and			
Time:	FEBRUARY 13 - 17, 2023 (WEEK 1)	Quarter:	3 RD QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURDAY	FRIDAY
	MONDAI	I UESDAI	WEDNESDAI	HIOKDAI	FRIDAI
I. OBJECTIVES					
	The learners demonstrate	The learners demonstrate			
A. Content Standard					
	understanding of motion of objects	understanding of motion of objects			
B. Performance Standard	The learners should be able	The learners should be able			
B. Performance Standard	to observe, describe, and	to observe, describe, and			
	investigate the position and	investigate the position and			
	movement of things around	movement of things around			
	them	them			
C. Learning Competency/Objectives	Describe the position of a	Describe the position of a			
Write the LC code for each.	person or an object in relation	person or an object in relation			
	to a reference point such as	to a reference point such as			
	chair, door, another person;	chair, door, another person;			
	S3FE-IIIa-b-1	S3FE –IIIa-b-1			
II. CONTENT	II. CONTENT				
	Position of an Object	Location of an Object			
III. LEARNING RESOURCES					
D. References					
1. Teacher's Guide pages	Cg P.20 OF 64	Cg P.20 of 64			
2. Learner's Materials pages					
3. Textbook pages					
4. Additional Materials from					
Learning Resource (LR)portal					
E. Other Learning Resource	Into the Future: Science and				
	Health 2. Estrella, Sonia V., et				
	al. 1997. pp. 124- 125. *				
IV. PROCEDURES					
A. Reviewing previous lesson or		What is needed to describe the			
presenting the new lesson		position of an object?			
B. Establishing a purpose for the	Who sits in front of you?	Call a student in front.			
lesson	Who sits behind you?	Ask student to walk on his			
	Who sits on your left side?	left./right side three tijmes.			

C. Ducantina manual allustrator of	1		1		
C. Presenting examples/Instances of					
the new lesson					
D. Discussing new concepts and	- What was your reference	- Did your classmates move?			
practicing new skills # 1	point in identifying your				
	classmate? Define reference				
	point?				
E. Discussing new concepts and					
practicing new skills # 2					
F. Developing mastery					
(leads to Formative Assessment 3)					
(leads to Formative Assessment 3)					
C Finding practical application of	Divide the class into groups	Divide the class into groups			
G. Finding practical application of	Divide the class into groups	Divide the class into groups			
concepts and skills in daily living	with four members	with four members. Ask them			
	each.Distriiibute the	to get their materials.			
	worksheets below to each				
	group.				
H. Making generalizations and	The position off an object can	An object has moved iff it			
abstractions about the lesson	be determined by locating its	travels a distance from its			
	position relative to another	reference point.			
	object. It is important to use a	Original File Submitted and			
	reference object to describe	Formatted by DepEd Club			
	the position of another object	Member - visit depedclub.com			
	to be able to locate them	for more			
	easily.	l ioi more			
I. Evaluating learning	. Write the words	The activity will serve as the			
i. Evaluating learning	(above,below,beside,or in	formative assessment for	ļ ·		
	front of)	today.			
		today.			
1 Additional activities for exalts 11	2-5.etc.	No posicione mande			
J. Additional activities for application	Bring a toy car for the next	No assignment.			
or remediation	lesson.	<u>l</u>	<u> </u>	<u> </u>	L
V. REMARKS					
VI. REFLECTION					
A. No. of learners who earned 80% in the					
evaluation					
B. No. of learners who require additional					
activities for remediation who scored below 80%					
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					
· cilicalation					

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?	