

School:		Grade Level:	II
Teacher:		Learning Area:	MATHEMATICS
Teaching Dates and Time:	NOVEMBER 21 - 25, 2022 (WEEK 3)	Quarter:	2 <sup>ND</sup> QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
I. OBJECTIVES	Analyzes and solves one-step word problems involving Subtraction of whole numbers including money with minuends up to 1000 with and without regrouping.	Perform order of operations involving addition and subtraction of small numbers	Solves two-step word problems involving addition and subtraction of 2 to 3 digit numbers including money using appropriate procedures (What is ask/What is/are given)	Solve two-step word problems involving addition and subtraction of 2 -to 3 digit numbers including money using appropriate procedures (Operation to be used, Number sentence and the Correct Answer)	
A. Content Standards	A.Content Standards demonstrates understanding of subtraction and multiplication of whole numbers up to 1000 including money	A.Content Standards  demonstrates understanding of subtraction and multiplication of whole numbers up to 1000 including money	A.Content Standards  demonstrates understanding of subtraction and multiplication of whole numbers up to 1000 including money	A.Content Standards  demonstrates understanding of subtraction and multiplication of whole numbers up to 1000 including money	
B. Performance Standards	Performance Standards is able to apply subtraction and multiplication of whole numbers up to 1000 including money in mathematical problems and real-life situations.	Performance Standards is able to apply subtraction and multiplication of whole numbers up to 1000 including money in mathematical problems and real-life situations.	Performance Standards is able to apply subtraction and multiplication of whole numbers up to 1000 including money in mathematical problems and real-life situations.	Performance Standards is able to apply subtraction and multiplication of whole numbers up to 1000 including money in mathematical problems and real-life situations.	
C. Learning Competencies/ Objectives	C. Learning Competencies/ Objectives solves routine and non-routine problems involving subtraction of whole numbers including money with minuends up to 1000 using appropriate problem solving strategies and tools. M2NS-IIc-34.2	C. Learning Competencies/ Objectives  performs orders of operations involving addition and subtractions of small numbers. M2NS-IId-34.3	C. Learning Competencies/ Objectives  solves multi-step routine and non-routine problems involving addition and subtraction of 2- to 3-digit numbers including money using appropriate problem solving strategies and tools. M2NS-IIe-34.4	C. Learning Competencies/ Objectives  solves multi-step routine and non-routine problems involving addition and subtraction of 2- to 3-digit numbers including money using appropriate problem solving strategies and tools. M2NS-IIe-34.4	Answer test item with 75% of success. Follow directions properly. Answer test with speed, accuracy and honesty
II. CONTENT	Content: One step problem solving involving subtraction of whole number	Content: Order of operations involving addition and subtraction	Content: Solving two-steps word problems involving addition and subtraction	Content: Solving two-step word problems	Weekly Test
III. LEARNING RESOURCES A. References	K to12 Curriculum Guide 2016 Grade 2 – Mathematics pages 36-37	K to12 Curriculum Guide 2016 Grade 2 – Mathematics pages 36-37	K to12 Curriculum Guide 2016 Grade 2 – Mathematics pages 36-37	K to12 Curriculum Guide 2016 Grade 2 – Mathematics pages 36-37	K to12 Curriculum Guide 2016 Grade 2 – Mathematics pages 36-37
1. Teacher's Guide Pages	129-134(softcopy)	134-138 (softcopy)	138 -143 (softcopy)	143 -147(soft-copy)	

2. Learner's Materials pages	LM in Mathematics pages				
3. Text book pages					
4. Additional Materials from Learning Resources	1.Show Me Board 3. Window Cards 2. Flash Cards 4. Activity Sheets/Worksheets Lesson 35	Real objects, cut-outs, window cards, number cards  Lesson 36	<ol> <li>Number Cards 4. Activity         Sheets/Cards         Show Me Board 5. Mystery Box of Knowledge         Window Cards         Lesson 37     </li> </ol>	1. Number Cards 4. Activity Sheets 2. Show Me Board 5. Window Cards (A1 and S1) 3. Flask Cards 6. Mystery Box of Knowledge Lesson 38	Test Notebook
B. Other Learning Resources	laptop	laptop	laptop	laptop	laptop
IV. PROCEDURES					
A. Reviewing previous lesson or presenting the new lesson	INSTRUCTIONAL PROCEDURE Preparatory Activities A.Basic Facts in Subtraction 1. Drill Use flash cards of subtraction facts. Subtract mentally 1. 45 -12 =	INSTRUCTIONAL PROCEDURE Preparatory Activities A.Basic Facts in Subtraction 1. Drill STRATEGY: "RACE TO 100" Instructions: Distribute the Window Cards (A1) Instruct the pupils to answer the addition facts as fast as they can. Time Limit: 7 minutes Check pupils work Pupil/s who obtained the highest score, won the game Samples of Addition Facts (AI) 8 + 8 = 9 + 5 = 2 + 7 =  7 + 6 = 6 + 9 = 9 + 7 = 7 + 2 = 8 + 5 = 8 + 7 = 6 + 4 = 6 + 5 = 6 + 4 =	INSTRUCTIONAL PROCEDURE Preparatory Activities A.Basic Facts in Subtraction 1. Drill - Comprehension of Subtraction Strategy: MATH RELAY- "Winner Takes It All" Directions: Group the class into four teams Designate a recorder in each team. Each team shall have a representative to answer the question. The teacher shall draw a number card in the Mystery Box of Knowledge one at the time. Representative of each team shall answer the question and write the answer on their Show Me Board as fast as they can. The group that obtained the highest score shall be declared winner Example of Number Cards: $84 - 23 = \underline{\qquad} 66-13 = \underline{\qquad} 66-13 = \underline{\qquad} 57-20 = \underline{\qquad} 66-13 = \underline{\qquad} 57-20 = \underline{\qquad} 66-10 = \underline{\qquad} 26-10 = \underline{\qquad} 69-32 = \underline{\qquad} 69$	INSTRUCTIONAL PROCEDURE Preparatory Activities A.Basic Facts in Subtraction 1. Drill - Strategy: "MY FAMILY" Instructions: Ask the pupils to enumerate as many as they can "addition and subtraction facts" with sum and difference of 21. They will be given 5 minutes to perform the activity. Pupil/s with more addition and subtraction combinations formed, will be declared as" Mathematics Wizard/s of the day". His /her name will be posted on the bulletin board. Example of addition/subtraction combinations of 21 10 + 11=21 41- 20 = 21 32-11 = 21 12 + 9 = 21 51- 30 = 21 33-12= 21 13 + 8 = 21 31 - 10= 21 34-13 = 21 9+ 12 = 21 8 + 13 = 21 7 + 14 = 21 6 + 15 = 21 5 + 16 = 21 Original File Submitted and Formatted by DepEd Club Member - visit depedclub.com for more	

			49 – 11 = 56 – 32 =	
B. Establishing a purpose	B. Establishing a purpose	B. Establishing a purpose	B. Establishing a purpose	B. Establishing a purpose
for the lesson ( Motivation)	for the lesson	for the lesson	for the lesson	for the lesson
	2. Review –	2. Review	2. Review	2. Review
	Present the story problem	Problem solving involving one-step	Steps in Solving Word problems	Solving Word problems-"What is
	A magician placed 134 white birds	word problem involving subtraction	(Solving One-Step Word problem)	asked and what are given"
	in a basket and subtracted them by	of whole numbers including money	Strategy- Game "Problem Solve Me"	Strategy: "PROBLEM SOLVING
	a mystery number. Only 34 of the	Strategy: STORY TELLING	Instructions:	STRATEGY"
	white birds came out. What is the	Instructions:	Divide the class in three learning	Instructions:
	mystery number?	Present a mathematical story	stations.	Divide the class into three learning
	What is asked in the problem?	problem.	Distribute the prepared word	stations
		Instruct the pupils to answer the	problems to each group.	Distribute the prepared word
	What are the given facts?	questions with speed and accuracy.	Pupils will solve the problems in 40	problems to each group
		Pupils should write their answers on	seconds	Pupils will solve the problems in 30
	_	the Show Me Board.	As soon as they finish solving the	seconds
	What operation should be	"AT THE PET SHOP"	problems, members of the learning	As soon as they finish solving the
	used?	The Magada Family has a pet shop	station will say "Problem Solve Me"	problems, members of the
	What is the Number Sentence?	at the Quinta Market. At present, a	Examples of Word Problems 1.The	learning station will SAY-" WE
		pet shop had 245 love birds, and	Grade parents prepared 96 egg	MADE IT- PROBLEM SOLVED"
	What is the answer?	197 of them were sold. How many	sandwiches. If 75 sandwiches were	145
		love birds were left?	eaten, how many were left?	EXAMPLES OF PROBLEMS
	Motivation	Questions:	What is asked in the problem?	What is asked in the problem?
	Strategy: "THINK AND SHARE"	What is asked in the problem?		
	Post on the board this problem.		What are given?	What are given?
	Father has a favorite number. If you	What are given in the problem?		
	add 8 to it and then subtract 6, you			What is asked in the problem?
	get 12. What is the number? ASK:	What operation should be used?	What operation should be used?	
	What are given in the problem?			What are given in the problem?
		What is the mathematical	What is the number sentence?	
	What is asked in the problem?	sentence?		What is asked in the problem?
		What is the correct answer?	What is the correct answer?	
	What is/are the operation should			What are given in the problem?
	be used?	A FRUIT STAND	2.Out of 92 eggs in a basket, 45	
	What is the Number Sentence?	Cathy has a fruit stand at Odiongan	were sold. How many eggs were left	1. Motivation
		Market. She had 987 apples in the	in the basket?	Strategy: "STORY TELLING"
	What is the correct	crate. Gerald bought 569 apples.		"AT SCHOOL FAMILY DAY"
	answer?	How many apples were left in the	What is asked in the problem?	Processing:
		crate?		Comprehension Questions
		Questions:	What are given?	What kind of pupil is Jomar?
		What is asked in the problem?		What did he sell?
			What operation should be used?	If you were Jomar, are you willing
		What are given in the problem?		to sell banana cake? Why?
				Analyzing the problem

What operation should be used?	What is the number sentence?	What is asked in the problem? What are given in the problem?
What is the mathematical sentence?	What is the correct answer?	What are given in the problem?  What is the mathematical sentence?
	What is asked in the problem?	What operations are to be used to
What is the correct answer?		solve the problem? What is the correct answer?
Pre-assessment Answer the following:	3.There are 197 pupils in Grade Two. If 145 of them are boys, how	There are twelve red marbles,
1. What is the sum of 347 and 129?	many are girls? What is asked in the problem?	twenty-four yellow marbles and seventeen green marbles in a box.
2. What is the difference of 753 and		Find the total number of marbles.
378?	What are given?	What is asked in the problem?
equal to 4. Subtract 67 from 898.	What operation should be used?	 What are given in the problem?
	What is the number sentence?	
5. Simplify: 8 – 9 + 6 =	What is the correct answer?	Laura, teacher of grade 3 students
6. Perform the indicated operations: $12 + 10 - 9 = $		has 84 gifts for her students. There are 67 students and each received
7. 67 – 59 =	4.There are 75 eggplants on the first plot and 55 tomato plants on the	one gift from the teacher. Find the number of gifts remaining with
8, 89 + 18 =	second plot. How many plants are	Laura.
9. Simplify: 12 – 8 + 23 =	there in all? What is asked in the problem?	What is asked in the problem?
10. Combined: 23 and 25 =	What are given?	— What are given in the problem?
	What operation should be used?	
	What is the number sentence?	Bella has to solve 125 Math problems. She solved 46 problems
	What is the correct answer?	yesterday and 53 problems today. How many problems are to be
		solved? What is asked in the problem?
	5.Rogelio has 250 marbles and	
	Paulo has 165 marbles. How many marbles do they have altogether?	What are given in the problem?
	What is asked in the problem?	Motivation Strategy: "STORY TELLING"
	What are given?	"AT SCHOOL FAMILY DAY"
		Jomar has 475 boxes of banana Cake to sell during the School

			What operation should be used?	Family Day. At the end of the day,	
				174 boxes were unsold. How many	
			What is the number sentence?	boxes were sold? Processing:	
				Comprehension Questions	
			What is the correct answer?	What kind of pupil is Jomar?	
				What did he sell?	
			Pre-assessment	If you were Jomar, are you willing	
			Solve the following problem 1-5	to sell banana cake? Why?	
			See pages 140-141 TG in	Analyzing the problem	
			Mathematics	What is asked in the problem?	
			Motivation	What are given in the problem?	
			Strategy: SEARCH and RETRIEVAL	What is the mathematical	
			OPERATION	sentence?	
			Instructions:	What operations are to be used to	
			Search across and down for hidden	solve the problem?	
			subtraction sentences. Ring each	What is the correct answer?	
			subtraction sentence.		
			Example: 38 – 23 = 15		
			See page 41 TG		
C. Presenting Examples /	Posing a Task	Posing a Task	Posing a Task:	Posing a Task	Present the test materials.
instances of new lesson	C. Presenting Examples /	C. Presenting Examples /	Amelda and Dario picked guavas in	Present a story word problem	
( Presentation)	instances of new lesson(	instances of new lesson(	their orchard. Amelda picked 25	written on the manila paper.	
	Presentation) Strategy: STORY	Presentation) STRATEGY:	guavas and Lito picked 16. Amelda	Mother Tina and Brother Jay	
	TELLING	EXPLORING THE MATHEMATICAL	ate 8 guavas. How many guavas	picked eggplant in their family	
	"Mark is a Grade II pupil of	OPERATIONS	were left? PROCESSING:	vegetable garden. Mother Tina	
	Odiongan North Central School. He	Present these mathematical	Comprehension questions	picked 156 eggplants and Brother	
	is fond of playing marbles. He has	operations:	What are the fruits mentioned in	Jay picked 120. Mother Tina sold	
	25 red marbles. He lost 12 of his	10 + 6 - 5 =	the problem?	250 pieces of eggplants in the	
	marbles. How many marbles were	ASK:	Do you eat fruits? Why do we need	market. How many eggplants were	
	left?	Anybody can solve the problem?	to eat fruits?	left?	
	Tell the class: Let us analyze the	What operation should be done	What is asked in the problem?	Analyzing the problem	
	story problem.	first?	What are the given?	What is asked in the problem?	
	Ask:	What is the final answer?	Post additional illustrative		
	What the steps in solving word	10 + 6 - 5 =	examples:	What are given in the problem?	
	problems:	Explain:	Miss Mercado has 50 pupils in her		
	For mastery, present the steps in	In solving this kind of problem with	class. One morning, 6 pupils were	What operations are to be used?	
	solving word problems.	two or more operations are	absent and in the afternoon 2 were		
	Step I- Understand the problem.	involved, addition shall be done first	absent. How many pupils reported	What is the mathematical	
	Know what is asked in the problem.	and followed by subtraction.	to Miss Mercado's class on that	sentence?	
	Step II- Plan what to do	10 + 6 - 5 =	day?	What is the correct answer?	
	Know what the given facts in the	16 - 5 =	What is asked in the problem?		
	problem.	Then, subtraction follows next.		Analyzing the problem	
	Step III – Do the Plan or solve to	16 – 5 = 11	What are given?	What is asked in the problem?	
	find the answer	The final answer is equal to 11.			

	Know what operation should be used Formulate the number sentence Step IV- Check your answer Use your counter if you want to check your answer.		Gerry has read 13 pages of a book on Fairy Tales. There are 305 more pages left. How many pages does the book have in all? What is asked in the problem?  What are given?	What are given in the problem?  What operations are be used?  What is the mathematical sentence?  What is the correct answer?	
D. Discussing new concepts and practicing new skills #1 ( Modeling)	Performing the Task Performing the Task Present more practice exercises.  1. Cristy bought a doll for Php 690.00. She gave the salesclerk Php 1000.00. How much change did she receive?  2. A market vendor had 150 kilos of dressed chicken to sell. He sold 98 kilos in 2 days. How many more kilos of dressed chicken did he have to sell?  3. There are 90 Grade II pupils joined the choir. Only Fifty-eight will represent the school in a contest. How many choir members will not compete?	Performing a Task Processing: Present additional illustrative example. 25 - 10 + 12 = Solutions: 25 - 10 + 12 - 22 = 3	Performing a Task Processing the solutions and answers: Refer to the Learning Material Instructions: Divide the class into three small learning groups. Each group will be given a card containing the activity to do. Each group will be given 2-3 minutes to perform the activity And then transfer to another learning station up to the last station.	Performing the Task Joy had some Christmas cards to sell. After she sold 47 of them, she still has 44 cards left to sell. How many cards did Joy have before? Analyzing the problem What is asked in the problem?  What are given in the problem?  What operations are be used?  What is the mathematical sentence?  What is the correct answer?	Explain the direction to them.
E. Discussing new concepts and practicing new skills #2 (Guided Practice)	E.Discussing new concepts and practicing new skills #2(Guided Practice) Refer to LM 35 Gawain 1	E.Discussing new concepts and practicing new skills #2(Guided Practice) Refer to the LM 36-Gawain Directions: Divide the class into three (3) small learning groups. Each group will be given a worksheet to do.	E.Discussing new concepts and practicing new skills #2(Guided Practice) Refer to the LM 37-Gawain	E.Discussing new concepts and practicing new skills #2(Guided Practice) Refer to the LM 38-Gawain	Giving the standards.
F. Developing mastery ( Independent Practice)	F. Developing mastery ( Independent Practice) Refer to LM 35- Gawain 2	F. Developing mastery (Independent Practice)	F. Developing mastery (Independent Practice) Do "Activity 2" on page	F. Developing mastery (Independent Practice) Do "Activity 2" on page	

G. Finding Practical applications of concepts and skills ( Application / Valuing)	G. Finding Practical applications of concepts and skills ( Application / Valuing)  Do "Activity 3" on page	G. Finding Practical applications of concepts and skills (Application /  Simplify the following operations, then find the answer to the following using the order of operations.  1. 14 + 16 - 10 =  2. 20 - 15 + 30 =  3. 12 + 15 - 9 =  4. 16 - 10 + 26 =  5. 12 + 15 - 10 =	G. Finding Practical applications of concepts and skills ( Application / Valuing)  Solve the following problems: 1.Tatay Canor harvested 998 mangoes. He sold 575 of them. How many mangoes were left? What is asked in the problem?  What are given in the problem?  2.There are 50 tribe-participants participated in the Ati-atihan Festival. Of these, 37 tribe-participants won prizes. How many did not win prizes? What is asked in the problem?  What are given in the problem?	G. Finding Practical applications of concepts and skills ( Application / Valuing) Refer to LM No -Gawain Read the following problems. Then solve by answering the questions asked.	Did you answer the test correctly?
H. Making generalizations and abstractions about the lesson (Generalization)	H. Making generalizations and abstractions about the lesson (Generalization) How do we analyze and solve word problems? Step I- Understand the problem. Know what is asked in the problem. Step II- Plan what to do Know what the given facts in the problem. Step III – Do the Plan or solve to find the answer Know what operation should be used Formulate the number sentence Step IV- Check your answer Use your counter if you want to check your answer.	H. Making generalizations and abstractions about the lesson (Generalization ) How to perform order of operations involving addition and subtraction of whole number? What operation shall be done first? The second operations? In performing order of operations involving addition and subtraction of whole numbers including money; Addition shall be done first; then Subtraction as they occur.	H. Making generalizations and abstractions about the lesson (Generalization ) STEPS TO REMEMBER IN SOLVING WORD PROBLEMS What is asked in the problem? What are given? What operation/s should be used? Transform the problem into a number sentence Solve for the Final Answer.	H. Making generalizations and abstractions about the lesson (Generalization) STEPS TO REMEMBER IN SOLVING TWO-STEPS WORD PROBLEMS INVOLVING ADDITION AND SUBTRACTION. What is asked in the problem? What are given in the problem? What operations are to be used? Transforming the word problem into Number Sentence Solve for the Final Answer	What did you learn today?
I. Evaluating Learning	I.Evaluating Learning Read and analyze the following problems. Applying the steps in solving word problems, find the correct answer.	I.Evaluating Learning Perform the following operations then find the answer to the following applying the order of operations.	I.Evaluating Learning Read the following problems. Then answer the questions after each problem.	I.Evaluating Learning Read the following problems. Write the operations are to be used, transforming the word	Test proper / Checking the test.

1. There are 84 eggs in a tray.	1. 25 – 12 + 11 =	1. During the Educators Congress,	problem into a number sentence
Fifty-eight are broken. How many	2. 30 + 15 – 25 =		and the final answer.
eggs are not broken?	3. 12 + 12 _ 9 =	attended. If there were 67 males,	1. Coco has to solve 125 Math
What is asked in the problem?	4. 16 – 12 + 15 =		problems. She solved 46 problems
	5. 17 – 11 + 21 =	Educators Congress?	yesterday and 53 problems today.
What are given in the		What is asked in the problem?	How many problems are to be
problem?			solved yet?
What operation should be		What facts are given?	What operations are to be used?
used?			
What is the Number		<u></u>	What is the mathematical
sentence?		2. Albert and Jomar gathered okra	sentence?
What is the correct answer?		from their vegetable garden. Albert	
		gathered 25 okra while Jomar	What is the final answer?
2. There are sixty-eight choir		gathered 18 okra. Their father gave	
members. Fifty-seven will represent		12 okra to their neighbor. How	2. Rinarose arranges a small party
in the Show Time Contest. How		many okra were left?	for her eleventh birth day with an
many choir members will not		What are given in the problem?	amount of P10 000. She bought
compete?			spaghetti for P 812.50, cake for P 2
What is asked in the			580, cookies for P 1 424 and
problem?		What facts are given?	French fries for P1 914. Find the
What are given in the			balance amount of Rose.
problem?			What operations are to be used?
What operation should be		3. There are 86 marbles in a box. Of	
used?		these, 19 are blue, 27 are yellow,	What is the mathematical
What is the Number sentence?		and 26 are red. The rest of the	sentence?
		marbles are green. How many	
What is the correct answer?		green balls are in the box?	What is the final answer?
		What is asked in the problem?	
3. During the PTA Meeting of			3. Mrs. Bautista was given 25 cards
Cajidiocan Central Elementary			for her collections. She now has 95
School, 250 parents and teachers		What facts are given?	in all. How many cards did she
attended. If there were 150 males,			have before?
how many females attended the			What operations are to be used?
PTA meeting?		4. In a Mathematics quiz, Tina	
What is asked in the		answered 23 items correctly. If	What is the mathematical
problem?		there are 35 items in all, how many	sentence?
What are given in the		items was she not able to answer?	
problem?		What is asked in the problem?	What is the final answer?
What operation should be			
used?			4. Maricel needs pots for her
What is the Number sentence?		What facts are given?	flowering plants. Clay pots cost P
			50.00 each and ceramic pots cost P
What is the correct answer?			65.00 each. How much money will

	Bahay	Bahay	Bahay	Bahay	
, ,	Please refer to the LM 34 – Gawaing	Refer to the LM 36 – Gawaing	Refer to the LM 37 – Gawaing	Refer to the LM 38 – Gawaing	
( Assignment)	( Assignment)	( Assignment)	( Assignment)	( Assignment)	
pplication or remediation	application or remediation	application or remediation	application or remediation	application or remediation	
Additional activities for	J. Additional activities for	J. Additional activities for	J. Additional activities for	J. Additional activities for	Study the next lesson.
	What is the correct answer?				
	What is the Number sentence?				
	used?				
	What operation should be				
	problem?				
	What are given in the			What is the final answer?	
	vitat is asked in the problem:			Sentence:	
	What is asked in the problem?			sentence?	
	how much would be her change?			What is the mathematical	
	Php 357.00. If she has Php 500.00,			what operations are to be used?	
	5. Eve bought school supplies worth			basket? What operations are to be used?	
	What is the correct answer?			mangoes remained in the big	
				a small basket. How many	
	What is the Number sentence?			mangoes and 29 green mangoes in	
	used?			He has 95 mangoes. He put 35 ripe	
	What operation should be			5. Conrad has a big basket of fruits.	
	problem?				
	What are given in the			What is the final answer?	
	problem?			sentence?	
	What is asked in the				
	visitors. How many guavas were left?			What is the mathematical	
	canteen took 28 guavas for the			What operations are to be used?	
	65 guavas in the basket. The school			kind of pots?	
	4. In the school canteen, there were			Maricel spend if she buys 3 of each	

IV. REMARKS					1
V. REFLECTION					
ANo. of learners who earned 80% in the evaluation	of Learners who earned 80% above	of Learners who earned 80%	of Learners who earned 80% above	of Learners who earned 80% above	
CO/S III CITE CVAIAACIOII	doore	above	above	doore	
B.No. of learners	of Learners who require	of Learners who require	of Learners who require	of Learners who require	1
who require additional	additional activities for remediation	additional activities for remediation	additional activities for	additional activities for remediation	1
activities for remediation who			remediation		
scored below 80%					1

C. Did the remedial lessons	YesNo	YesNo	YesNo	YesNo	
work?					
No. of learners who have caugh	t of Learners who caught up the	of Learners who caught up the	of Learners who caught up	of Learners who caught up the	
up with the lesson	lesson	lesson	the lesson	lesson	
D. No. of learners who continue	of Learners who continue to	of Learners who continue to	of Learners who continue to	of Learners who continue to	
to require remediation	require remediation	require remediation	require remediation	require remediation	
E. Which of my teaching	Strategies used that work well:	Strategies used that work well:	Strategies used that work well:	Strategies used that work well:	
strategies worked well? Why	Group collaboration	Group collaboration	Group collaboration	Group collaboration	
did these work?	Games	Games	Games	Games	
	Solving Puzzles/Jigsaw	Solving Puzzles/Jigsaw	Solving Puzzles/Jigsaw	Solving Puzzles/Jigsaw	
	Answering preliminary	Answering preliminary	Answering preliminary	Answering preliminary	
	activities/exercises	activities/exercises	activities/exercises	activities/exercises	
	Carousel	Carousel	Carousel	Carousel	
	Diads	Diads	Diads	Diads	
	Think-Pair-Share (TPS)	Think-Pair-Share (TPS)	Think-Pair-Share (TPS)	Think-Pair-Share (TPS)	
	Rereading of Paragraphs/	Rereading of Paragraphs/	Rereading of Paragraphs/	Rereading of Paragraphs/	
	Poems/Stories	Poems/Stories	Poems/Stories	Poems/Stories	
	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	
	Role Playing/Drama	Role Playing/Drama	Role Playing/Drama	Role Playing/Drama	
	Discovery Method	Discovery Method	Discovery Method	Discovery Method	
	Lecture Method	Lecture Method	Lecture Method	Lecture Method	
	Why?	Why?	Why?	Why?	
	Complete IMs	Complete IMs	Complete IMs	Complete IMs	
	Availability of Materials	Availability of Materials	Availability of Materials	Availability of Materials	
	Pupils' eagerness to learn	Pupils' eagerness to learn	Pupils' eagerness to learn	Pupils' eagerness to learn	
	Group member's Cooperation	Group member's Cooperation	Group member's Cooperation	Group member's Cooperation	
	in doing their tasks	in doing their tasks	in doing their tasks	in doing their tasks	
F. What difficulties did I	Bullying among pupils	_ Bullying among pupils	Bullying among pupils	Bullying among pupils	
encounter which my principal or	Pupils' behavior/attitude	_ Pupils' behavior/attitude	Pupils' behavior/attitude	Pupils' behavior/attitude	
supervisor can help me solve?	Colorful IMs	Colorful IMs	Colorful IMs	Colorful IMs	
	Unavailable Technology	Unavailable Technology	Unavailable Technology	Unavailable Technology	
	Equipment (AVR/LCD)	Equipment (AVR/LCD)	Equipment (AVR/LCD)	Equipment (AVR/LCD)	
	Science/ Computer/	_ Science/ Computer/	Science/ Computer/	Science/ Computer/	
	Internet Lab	Internet Lab	Internet Lab	Internet Lab	
	Additional Clerical works	Additional Clerical works	Additional Clerical works	Additional Clerical works	
G. What innovation or localized	Planned Innovations:	lanned Innovations:	Planned Innovations:	Planned Innovations:	
materials did I use/discover	Localized Videos	_ Localized Videos	Localized Videos	Localized Videos	
which I wish to share with other	Making big books from	_ Making big books from	Making big books from	Making big books from	
teachers?	views of the locality	views of the locality	views of the locality	views of the locality	
	Recycling of plastics to be used	_ Recycling of plastics to be used	Recycling of plastics to be used	Recycling of plastics to be used	
	as Instructional Materials a	s Instructional Materials	as Instructional Materials	as Instructional Materials	
	local poetical composition	local poetical composition	local poetical composition	local poetical composition	