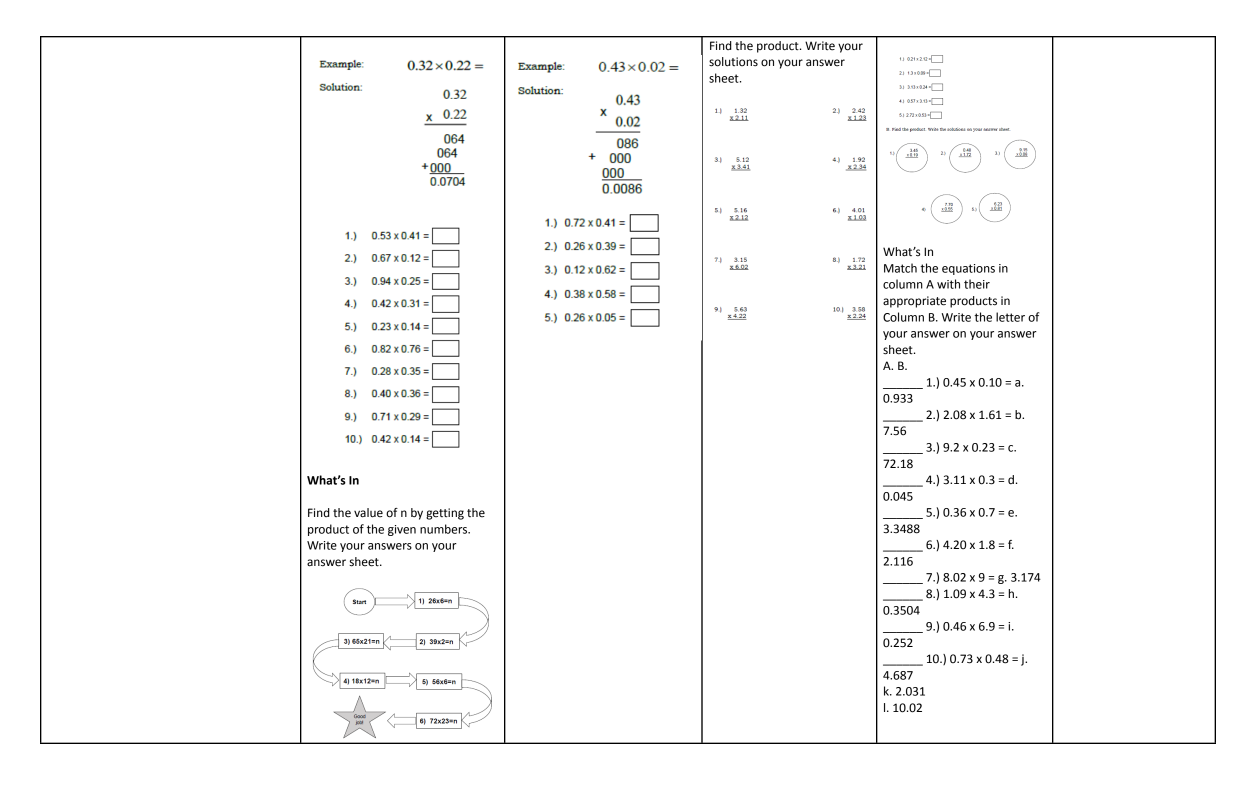


	School:		Grade Level:	VI
	Teacher:	File Created by DepEd Click	Learning Area:	MATHEMATICS
-	Teaching Dates and			
	Time:	SEPTEMBER 19-23, 2022 (WEEK 5)	Quarter:	1 ST QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
OBJECTIVES					
A.Content Standards	The learner demonstrates unders	tanding of the four fundamental opera	ations involving fractions and deci	mals.	
B.Performance Standards	The learner is able to apply the fo	ur fundamental operations involving f	ractions and decimals in mathema	atical problems and real-life.	
C. Learning Competencies	Multiplies decimals and mixed deplaces. M6NS-Ie-111.3	Multiplies decimals and mixed decimals with factors up to 2 decimal			
II.CONTENT	Multiplying Decimals with Factors After going through this module,		Multiplying Mixed Decimals with Factors Up to 2 Decimal Places	Multiplying Decimals and Mixed Decimals with Factors Up to 2 Decimal Places	WEEKLY TEST
	Multiplying Decimals with Factors Up to 2 Decimal Places		After going through this module, you are expected to:	After going through this module, you are expected to:	
			Multiplying Mixed Decimals with Factors Up to	Multiplying Decimals and Mixed Decimals with Factors Up to 2 Decimal Places	
III. LEARNING RESOURCES					
A.References					
.Teacher's Guide Pages					
Learner's Materials Pages					
3.Textbook Pages					
1. Additional Materials from Learning Resources (LR) Portal					
B.Other Learning Resources					
V. PROCEDURES					
	WHAT I KNOW	What's More	What I know	What I Know	
	Write in column and multiply. Write your answers on your answer sheet.	Write in column, and multiply. Write your answers on your answer sheet.		A. Multiply the following. Write your answers on your answer sheet.	



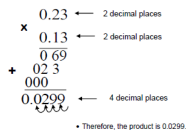
What's New

Multiplying decimals is just like multiplying whole numbers. You get the partial product and then get the sum. Count the number of decimal places in the factors and put the decimal point in the product.

What is It

Let us study the examples below.

Example: Find the product of a. 0.23 x 0.13 =



What I Have Learned

When two decimals are multiplied,

- align the decimal points in a straight column.
- use 0 as placeholder if needed.
- multiply just like multiplying whole numbers.
- count the number of decimal places in the factors and this should be equal to the number of decimal places in the product. (Note: Start counting from right to left.)

What I Can Do

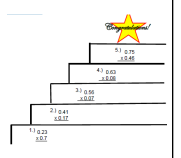
A. Find the product of the following decimal numbers. Write your answers on your answer sheet.

B. Read and solve. Write your solutions on your answer sheet.
6.) Ara wishes to win the game in their Mathematics class. She was holding a strip of paper with the decimal number 0.82. Her teacher instructed her to multiply it with 0.45 in order to get the prize. What will be her answer?
7.) What will be the value of N if 0.94 is multiplied by 0.62?

What's In

In the previous lesson, you have learned on how to multiply decimals with factors up to 2 decimal places. You will answer another exercise related to this which will be a good preparation for the next lesson.

REACH FOR THE STAR Find the product. Start from the lower part of the ladder going up. Write your solutions on your answer sheet.



What's New

Study and analyze the problem below.

Alvin weighs 32.53 kilograms. Dino weighs 1.02 times as Alvin's weight. What is Dino's weight?

What's New

Study the following:

Andy is a pupil who loves to explore in solving equations. On the butletin board in Mathematics 6, he saw a card with the equation: $\boxed{3.52\times0.41=N}$

What is It

In helping Andy solve the problem, simply do the following steps:

Step 1: Write the given equation in column.



Answer; multiplication, addition, and subtraction

Answer: { P500 - [(4 x P13.25) + (3 x P9.75) + P23.25 + P45.50] } = N

Assessment Assessment Continue Contin				Palan.	1
Assessment Assessment				Solve: N = {P500.00 - [(4 x P13.25) + (3 x P9.75) + P23.25 + P45.50	
Assessment Assessment Assessment To find for Dino's weight, do the input column with 0.75, white the product in the following steps:					
Assessment Assessment Continue Contin					
Assessment Assessment Assessment Find the product of the following decimal numbers. Write your of the following steps:				= P500.00 - P151.00	
Assessment Assessment					
Assessment Find the product of the following steps: - 0.44				-	
Assessment Assessment Assessment Assessment Find the product of the following adecimal numbers. Write your answers sheet. 10,45 - 2 coverageous 10,45 - 2				Check:	
Assessment Assessment					
Assessment Color of the Colo					
Assessment Assessment Continue Contin				* P349.00	
**Seesawith Notes and the following steps: **Out = 2 counted above 5 counted				₱500.00	
Find the product of the following decimal numbers. Write your answers on your answer sheet. 1	b. 0. 63 x 0.44 =	Assessment	What is It	What's More	
Find the product of the following decimal numbers. Write your answers on your answer sheet. 1		7.55555	Tomat is it		
decimal numbers. Write your answers on your answers sheet. 2. 253	2				
decimal numbers. Write your answers on your answers sheet. 2. 253	0.63 ← 2 decimal places	Find the product of the following	To find for Dino's weight, do	A. Multiply each decimal in	
Answers on your answer sheet. 1	¥	_ =	_		
## 0.000 0.0	0.44 ← 2 decimal places		The following steps.		
1	252	answers on your answer sheet.		Write the product in the	
2 2 0.3 ± 0.5 ± 0.7 ± 0.0 ± 0.5 ± 0.0 ± 0.	+ 252		Step 1: Write the decimals in column.	output column. Conv first the	
1	000	4) 070×020	·		
1	0 2772 ← 4 decimal places		x 1.02. ← multiplier	table on your paper.	
\$\frac{3}{0.45} \cdot = 2 \text{ decreased places } \frac{3}{0.45} \cdot = 2 \text{ decreased places } \frac{3}{0.00} \cdot = \frac{3}{0.		2.) 0.34 x 0.26 = 7.) 0.76 x 0.34 =	1		
4 023 0 0 0 2 1	Therefore, the product is 0.2772.	3.) 0.09 x 0.16 = 8.) 0.89 x 0.43 =	· ·	I'll do number 1 for you.	
So the second of the control of the		4.) 0.23 x 0.12 = 9.) 0.98 x 0.32 =			
Was a fine from the fine and an advantage of the state of	c. 0.45 x 0.32 =				
1 0,45 - 2 decinal places 1 0,32 - 2 decinal places 1 0,000 1 0,1440 - 4 decinal places 1 0,1440 -		5.7 6.47 × 6.60 -	Step 3: Multiply 0 to all the digits in the multiplicand from right to left to get the second partial	× 0.75 2580	
\$\begin{array}{c} \tilde{\text{O}_{\text{i}}\delta \text{ = 2 decimal places}} \\ \times \tilde{\text{Initial}} \\ \	1 1		product.	+ 3612 3.8700 ← product	
** O	0 45 ← 2 decimal places		32.53		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
+ 1355 01.44.0 - 4 decimal places - Therefore, the product is 0.1440. - Therefore,	0.32 ← 2 decimal places		1	No. INPUT OUTPUT	
** 13.5 O O 1.440 ** A decimal places **O O 1.440 ** Therefore, the product is 0.1440.** ** Therefore, the product is 0.1	090		2 paricia product	1. 5.16 3.8700	
** Therefore, the product is \$0.1440. **One of the product is \$0.1440. **Interestors, the product is \$0.1440. **Interestors	+ 135				
*** Therefore, the product is 0 1440. ***Therefore, the product is 0	000		Step 4: Multiply 1 to all the digits in the multiplicand to get the third partial product.	2. 6.12	
* Therefore, the product to 0.1440. ***Therefore, the product to 0.14			22.53	3. 7.63	
* Therefore, the product to 0.1440. ***Therefore, the product to 0.14					
Solid Soli			1	4. 1.86	
the production of the production of the deposits. The control of the deposits				5. 3.69	
month process to the both to discover the control of discovers to the top sounds. Month process to the final and accounts of the control o			l ' '		
B. Read and solve. Write your solution with label in the final answer on your answer sheet. 1.00				6. 4.26	
B. Read and solve. Write your solution with label in the final answer on your answer sheet. Season			(Note: There are four decimal places in the factors, so there must be four		
Solution with label in the final answer on your answer sheet. Jet solve the group are already formited with the labele on two to multiply remed discretal with floates to the transport of the place of the control of the floates. Or wereing when the form to the floates in the			decimal places in the final product.)		
Solution with label in the final answer on your answer sheet. Jet solve the group are already formited with the labele on two to multiply remed discretal with floates to the transport of the place of the control of the floates. Or wereing when the form to the floates in the			2252	B. Read and solve. Write your	
answer on your answer sheet. Jest a second of the second					
Sheet. 33.1000 compared product with the thirt place on how for multiply mind outcomes with floations with Education with 2 described produces, you can more war shadying the word produce between between between the described body from the foreign to the described body floating for the described body floating floa					
Sheet. New that you are already familiar with the slope to how to undigity meed documula with factors up to 2 documul paces, you can more or subdying the word problem below. Available with the disease. Do underside to buy property with the size of all the disease. Documulated to buy hybrids to free buy much will the pay by 2.4 biograms of property and of pressure of property. The part of the pay by 2.4 biograms of property with the size of all the pay by 2.4 biograms of property. The part of the pay by 2.4 biograms of property. Thursday, and ₱10.30 every Friday from her daily school allowance for two weeks. From these savings, she plans to buy a sling bag that costs			1	answer on your answer	
In Some that you are already familied with the steps on ton-to multiply mined decrema with the steps on ton-to-multiply mined decrema with the steps of the step			I —	sheet.	
Now that, you are already families flower, you can review on an studying the word protein below. Alkhala selb floot shakes. One morrous, she went to a thut stude to buy propays which are sold all PBL25 for likegoun. How Thus the pay for 2.4 Morgames of propayse? Monday, ₱8.35 every Tuesday, ₱6.15 every Wednesday, ₱4.65 every Thursday, and ₱10.30 every Friday from her daily school allowance for two weeks. From these savings, she plans to buy a sling bag that costs					
Alkata asits fout shades. One morning, the went to a first stand to buy houts for har business. She decided to buy papayas witch are sold at 19.25 per Motogram. How much will albe pay for 2.4 Milograms of papayas? Tuesday, ₱6.15 every Wednesday, ₱4.65 every Thursday, and ₱10.30 every Friday from her daily school allowance for two weeks. From these savings, she plans to buy a sling bag that costs			Now that you are already familiar with the steps on how to multiply mixed decimals with		
Alkaba sels fout shades. One morring, the went to a fruit stand to buy flutts for her business. She decided to buy papayas which are sold at #9.25 per Mologram. How much will she pay for 2.4 Milograms of papayas? Tuesday, ₱6.15 every Wednesday, ₱4.65 every Thursday, and ₱10.30 every Friday from her daily school allowance for two weeks. From these savings, she plans to buy a sling bag that costs			factors up to 2 decimal places, you can move on studying the word problem below.	Monday, ₱8.35 every	
Wednesday, ₱4.65 every Thursday, and ₱10.30 every Friday from her daily school allowance for two weeks. From these savings, she plans to buy a sling bag that costs			,	Tuesday ₱6 15 every	
Thursday, and ₱10.30 every Friday from her daily school allowance for two weeks. From these savings, she plans to buy a sling bag that costs					
Friday from her daily school allowance for two weeks. From these savings, she plans to buy a sling bag that costs			mount will size pay for 2.4 kinggrains or paperydas?		
Friday from her daily school allowance for two weeks. From these savings, she plans to buy a sling bag that costs				Thursday, and ₱10.30 everv	
allowance for two weeks. From these savings, she plans to buy a sling bag that costs					
From these savings, she plans to buy a sling bag that costs					
From these savings, she plans to buy a sling bag that costs				allowance for two weeks.	
to buy a sling bag that costs					
₱215.00. How much more					
				₱215.00. How much more	

T	To colve the problem above fallows to	
	To solve the problem above, follow these steps: Understand:	must she save after two
	Understand: 1. What is asked?	weeks?
	Answer: Cost of 2.4 kilograms of papayas	
	2. What are the given facts?	M/hat I Have Lagreed
	Answer:	What I Have Learned
	₱18.75 – cost of a kilo of papaya	
	2.4 – kilograms of papaya to be paid by Akisha	To multiply decimals and
	Plan:	mixed decimals with
	What operation will you use to solve the problem?	factors up to 2 decimal
	Answer: Multiplication	places do the following:
	How will you transform the problem into a number sentence? Answer: ₱18.25 x 2.4 = N	1. Write the decimals in
		column aligning the digits
	Solve: 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	at the right.
	1 1 312 18.25	
	_x_2.4	2. Multiply from the
	73 00	rightmost digit of the
	+ 365 0 43.800 → final product	multiplier to the digits of
	- mai product	the multiplicand to get the
		first and second partial
	Check:	products.
	1 kilogram of papaya = ₱18.25 + 1 kilogram of papaya = + ₱18.25	3. Sum up the partial
	_0.4 kilogram of papaya =₱7.30	products.
	2.4 P43.80	4. Count the number of
		decimal places in the
	So, Akisha will pay P43.80 for 2.4 kilograms of papayas.	factors. This will be
	Here is another problem that will help tickle your mind.	the number of decimal
	Mara sells candy bars and chocolate bars. The cost of each candy bar is P3.25. Each chocolate bar costs P5.00 more than twice each candy bar. If Harold bought equal	
	number of candy bars and chocolate bars and paid P59.00, how many chocolate bars did he buy?	places in the final product.
		Start counting
	In order to be guided, follow the steps below. Understand:	from right to left.
	What is asked? Answer: How many chocolate bars did he buy?	
	What facts are given? Answer:	What I Can Do
	The cost of each candy bar is ₱3.25.	
	Each chocolate bar costs 95.00 more than twice each candy bar. The total amount paid for the equal number of candy bars and chocolate	A Multiply the following
	bars bought is P59.00 Plan: What operations will you use to solve the problem? Decide for a strategy.	A. Multiply the following.
	Strategy: The repeated addition using Block Model Strategy will help you solve this problem.	Write your solutions on your
	Solve: Show your solution.	answer sheet and place the
	Applying the strategy:	decimal point in the products
	P3.25 P3.25 - P3.00 = F11.50	
	Fig.5 - Pig.5 - Pig.6 = Pil.50 Knowing that a candy bar which costs 93.25 and a chocolate bar which costs 911.50	correctly.
	allogether cost P14.75, how many of them will be equal to P59?	1.) 6.34 7.91 21.64 2.) x 0.28 2.) x 0.57 3.) x 0.23
		4.) 8.49 5.) 2.96 <u>x0.07</u> <u>x0.38</u>
		B. Read and solve the
		following problems on your
		answer sheet. Label your final
		answers.
		6.) Mrs. Nicolas has 2.54
		meters of lace. If 0.78 is the
		part of the lace used in

	Study the flustration below. 10	edging the sides of the table cloth, find the length of the lace used? 7.) Trina bought 4 kg of sugar at ₱36.50 per kilogram and 3 kg of flour at ₱17.55 per kilogram. How much change will she receive from her ₱200 bill?	
	What's More A. Multiply the decimal at the center with the decimals around it. Write your solutions on your answer sheet.	Assessment A. Find the product. Write first the given in column and write your solutions on your answer sheet. 1) 0.56 x 4.15 - 4) 4.38 x 0.19 - 2) 3.45 x 0.26 - 5) 0.66 x 3.93 - 3) 9.22 x 0.54 - 5) 0.66 x 3.93 - 30 x 0.26 - 30 x 0.25 - 30 x 0.	

	T :
Example: 4.07 x 1.35 =?	Kaye's allowance is ₱800 a
4.07 <u>x 1.35</u> 2035 1221 +407 5.4945	week. She spent ₱95.00 for
2035	transportation, ₱475.50 for
1221 + 407	meals and snacks, and
5.4945	₱50.25 for the photocopy of
1.)	handouts. How much money
2.18	can she save in 2 weeks?
2.18	
5.) 4.84 2.)	
3.06	
2.09	
5.14 2.09 3.)	
4.)	
B. Read and solve using the	
appropriate strategy. Write	
your solution on your answer	
sheet.	
1	
A drugstore sells a piece of	
face mask at ₱17.90. The	
price of a bottle of 100-ml	
alcohol is ₱12.25 more than	
the price of a piece of face	
mask. If Carla paid ₱480.50	
for the equal number of face	
masks to the number of	
I .	
bottles of 100-ml alcohol,	
how many of these items did	
she buy?	
What I Have Learned	
To multiply a mixed	
decimal by a mixed	
decimal with factors up	
to 2 decimal places do	
the following:	
1. Write the decimals in	
column aligning the digits	
at the right.	
2. Multiply from the	
rightmost digit of the	
multiplier to the digits of	
the multiplicand to get the	
first, second and third	
partial products.	

3. Sum up the partial products. 4. Count the number of decimal places in the factors. This will be the number of decimal places in the factors. This will be the number of decimal places in the final product. Start counting from right to left. What I Can Do A. Multiply the following and place the decimal point in the product correctly. Write your solutions on your paper. 1) 242 20 2
meter cost?
kilogram of okra is sold at
price of a kilogram of okra. If
Aling Doray paid the vegetable vendor ₱228.00
for the equal kilograms of
okra to the kilograms of squash she bought, how
many kilograms of each kind
of vegetable did she buy?
ASSESSMENT

	A. Find the product. Write first the given in column and write your solutions on your answer sheet.
	1) 234×123= 4) 602×521=
	2) 352×231= 5) 7.42×3.12=
	3) 425×154=
	B. Multiply the following. Flace the decimal point in the product correctly and write
	your solutions on your answer sheet.
	6) 9.08 7.) 7.15 8) 2.67
	x1.74 x3.96 x7.03
	9.) 31.05 10.) 6.13
	$\frac{x}{x}$ 582 $\frac{x}{10.12}$
	C. Read, analyze and solve.
	Write your solution with
	label on your answer sheet.
	Mang Ambo is a meat
	vendor. He sells a kilogram of
	pork at ₱180.00 and a
	kilogram of beef which is
	₱15.25 more than the price
	of a kilogram of pork. If
	Dindo gave Mang Ambo ₱1
	125.75 for the equal
	kilograms of pork to the
	kilograms of beef, how many
	kilograms of each kind of
	meat did he buy?
V.REMARKS	
VI. REFLECTIONS	· · · · · · · · · · · · · · · · · · ·
A.No.of learners who earned 80% in the	
evaluation	
B. No.of learners who requires additional	
acts.for remediation who scored below 80%	
C. Did the remedial lessons work? No.of	
learners who caught up with the lessons	
D. No.of learners who continue to require	
a a a a a a a a a a a a a a a a a a a	

E. Which of my teaching strategies worked	
well? Why did this work?	
F. What difficulties did I encounter which my	
principal/supervisor can help me solve?	
G. What innovations or localized materials	
did I used/discover which I wish to share	
with other teachers?	