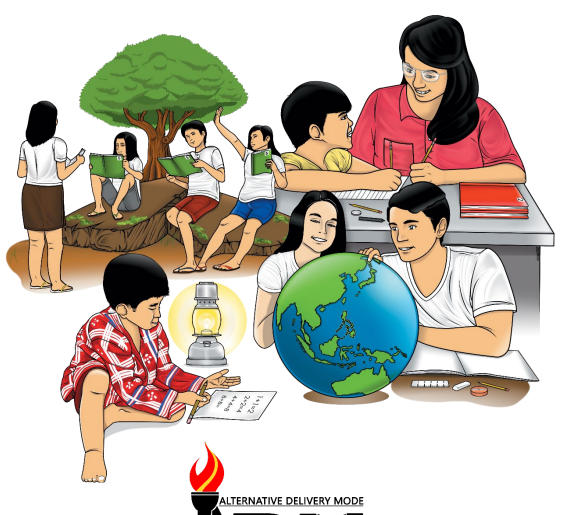




## Mathematics

Quarter 2 – Module 4(b): Multiplying 2-Digit Numbers by 2-Digit Numbers



CO\_Q2\_Mathematics 3\_ Module 4(b)

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Quarter 2 – Module 4b: Multiplying 2-Digit Numbers by 2-Digit Numbers

First Edition, 2020

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#### **Development Team of the Module**

Author: Shereyl C. Samocino

Editors: Arnel S. Zaragosa, Jeremias C. Ceniza, Gina G. Silvestre, Ph.D.,

Elma C. Prudente, Annie Fel Lingatong, Edgardo Dondon S. Lorenzo,

Ailyn Verula-Ponce, RL.

Reviewers: Helen C. Ugay, Jeneve P. Nieves, Angelica M. Mendoza

Illustrators: Dennis Macaubos, Alfie Valenteros, Christian Loyd Alfuerto, Pit Ybanez

Layout Artist: Elizalde L. Piol

Management Team: Evelyn R. Fetalvero Alona C. Uy

Janette G. Veloso Maria Gina F. Flores
Analiza C. Almazan Arnel S. Zaragosa
Ma. Cielo D. Estrada Jeremias C. Ceniza
Renato N. Pacpakin Illuminado T. Boiser

Printed in the Philippines by

#### Department of Education - Region XI

Office Address: F. Torres St., Davao City

Telefax: (082) 291-1665; (082) 221-6147

E-mail Address: region11@deped.gov.ph \* lrms.regionxi@deped.gov.ph

## Mathematics

Quarter 1 – Module 4(b): Multiplying 2-Digit Numbers by 2-Digit Numbers



#### **Introductory Message**

This Self-Learning Module (SLM) is prepared so that you, our dear learners, can continue your studies and learn while at home. Activities, questions, directions, exercises, and discussions are carefully stated for you to understand each lesson.

Each SLM is composed of different parts. Each part shall guide you step-by-step as you discover and understand the lesson prepared for you.

Pre-tests are provided to measure your prior knowledge on lessons in each SLM. This will tell you if you need to proceed on completing this module or if you need to ask your facilitator or your teacher's assistance for better understanding of the lesson. At the end of each module, you need to answer the post-test to self-check your learning. Answer keys are provided for each activity and test. We trust that you will be honest in using these.

In addition to the material in the main text, Notes to the Teacher are also provided to our facilitators and parents for strategies and reminders on how they can best help you on your home-based learning.

Please use this module with care. Do not put unnecessary marks on any part of this SLM. Use a separate sheet of paper in answering the exercises and tests. And read the instructions carefully before performing each task.

If you have any questions in using this SLM or any difficulty in answering the tasks in this module, do not hesitate to consult your teacher or facilitator.

Thank you.



This module was designed and written with you in mind. It is here to help you comprehend multiplication using 2-digit numbers by 2-digit numbers without regrouping. The scope of this module permits it to be used in many different learning situations. The language used recognizes your diverse vocabulary backgrounds. The lessons are arranged to follow the standard sequence of the course but the order in which you read them can be changed to correspond with the Grade 3 Mathematics learning materials you are using.

After going through this module, you are expected to:

• multiply 2-digit numbers by 2-digit numbers without or with regrouping.

Enjoy your journey. Good luck!



a. 3397

a. 1 292

1. If 79 is multiplied by 43 we get \_\_.

**Directions:** Answer the following questions by writing the correct letter in a separate sheet of paper.

2. How do you multiply 2-digit numbers by 2-digit numbers?

partial products to get the final product.

a. Multiply the 2-digit multiplicand by the ones and add the

b. Multiply the 2-digit multiplicand by the ones and tens of

b. 3396 c. 3966 d. 3279

	the multiplie product.	r then add the p	partial products t	o get the final
c. Multiply the 2-digit multiplicand by the ones of the multiplier.			and tens of	
	d. Multiply the 2 only.	2-digit multiplico	and by the tens c	of the multiplier
3.	Solve this: 54 x 2	26 =		
	a. 80	b. 1,404	c. 4,404	d. 1,504
4.	Find the produ	ıct of this math	ematical senter	nce. 21 x 14 =
	 a. 249	b. 429	c. 924	d. 294
5.	68 x 19 is equal	to	<u>_</u> .	

b. 1 192 c. 1 229

d. 1 242

Lesson 1

# Multiplies 2-digit Numbers by 2-digit Numbers without or with Regrouping

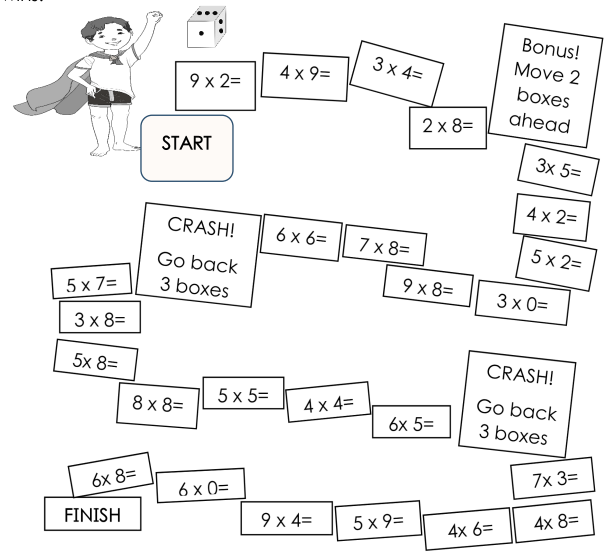


Have you been in a situation where you were in a hurry in calculating how much you'd pay in the sari-sari store because you bought too many and Manang tindera is also in a mind competition with you on who's going to finish the calculation first and most definitely gets the correct answer? Or in a situation where you need to budget your money and buy the exact amount of pieces to complement your budget? This lesson is all about that! Multiplying 2 digit numbers with 2 digit numbers without regrouping, may it be buying, budgeting, arranging, and all other related multiplication scenarios. So, the next time you are in a grocery store, try competing with the cashier on who gets the exact amount of price you'd pay, but keep in mind to do it privately or he/she might find you weird.



You are tasked to do the activity below.

**Directions:** You may ask any member of your family or your friends to play this game. All you need is a dice and any object that will serve as your main piece to move across the puzzle. Take turns rolling a die. Move that number of spaces and solve the multiplication problem. If correct, stay on that space. If incorrect, go back your previous space. First player to reach the finishing box wins!





#### Notes to the Teacher

To make this module interactive and at the same time make the learner enjoy solving Math problems, you may suggest to the learner to play the game with his/her friends or family members. Note that the more, the merrier! This activity is best performed in a group to maintain individual focus and to provide a muchorganized comprehension check. The learner may also play it alone and may refer to the answer key.

Be sure that the learner masters the multiplication table from 1 to 10 and is able to multiply 2-3 digit numbers by a 1-digit number with regrouping.

Multiplication is fun and challenging especially when the digits are getting higher, so to make things more interesting, the learners are given at least 2 minutes to solve their problem. If player A is not able to answer in the given time, then player B will take turn and player A will wait until it will be his/her turn provided that he/she will still be answering the same problem he/she left off. Regularly check each group and make sure they are not being coached when they are answering. Have fun!



#### **Activity 1**



#### Problem:

Mang Kanor harvested mangoes and it is to be distributed to local barangays. There are thirty-three (33) mangoes in a box. How many mangoes are there in twelve (12) boxes?

Let us help Mang Kanor arrange the boxes.

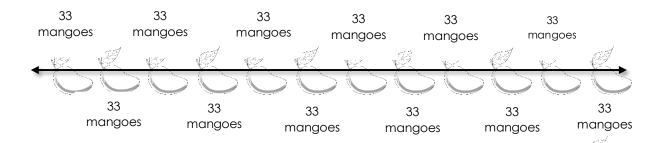
•	What fruit did Mang Kanor harvested?
•	What did Mang Kanor do with the mangoes?
•	How many mangoes are there in a box?
•	How many mangoes all in all?
•	How did you find the answer?



In solving the problem, you may find the answer using the three methods; Repeated Addition, Distributive Property of Multiplication and Short Cut Method of Multiplication.

Method 1: Repeated Addition Using Number Line

- Based from the problem, into how many equal parts should we divide the number line to show 12 boxes?
- How many mangoes were there in each box?
- Draw a number line and try to divide the number line into 12 equal parts.



 Count the total number of mangoes using repeated addition.

Therefore, there are three hundred ninety-six (396) mangoes.

#### Method 2: Distributive Property of Multiplication Over Addition

Another way in finding the answer of the problem is using the Distributive Property of Multiplication.

Follow the steps shown below.

#### Step 1:

Express the factors in expanded form with multiples of 10.

33 
$$\longrightarrow$$
 multiplicand (30 + 3)  
x 12  $\longrightarrow$  multiplier (10 + 2)

#### Step 2:

Arrange vertically and multiply the digit in the ones place in the multiplier to all the digits in the multiplicand.

#### Step 3:

Multiply the value in the tens place in the multiplier.

$$33 = (30 + 3)$$

$$\times 12 = \times (10 + 2)$$

$$300 + 30$$

$$30 \times 10$$

#### Step 4:

Add the partial products.

$$33 = (30 + 3)$$

$$\times 12 = (10 + 2)$$

$$60 + 6 \longrightarrow partial product in Step 2$$

$$+ 300 + 30 \longrightarrow partial product in Step 3$$

$$360 + 36 = 396 \text{ mangoes} (final product)$$

Method 3: Multiplication using the short method.

#### Step 1:

Write the factors vertically.

Relate what you had done using the distributive property of multiplication in doing the short method.

#### Step 2:

Multiply the multiplicand by the ones in the multiplier. Regroup if necessary. Write the product with its rightmost digit aligned in the ones column.

#### Step 3:

Multiply the multiplicand by the tens in the multiplier. Write the product with its rightmost digit aligned in the tens column.

Multiply by tens: 
$$33$$
  $33$   $\times 12$   $\times 1$   $66$   $33$   $33$ 

#### Step 4:

Add the two partial products.

There are **396 mangoes** in 12 boxes.

Here is an example of multiplying using the short method *with regrouping*.

Example: Multiply 32 by 56.

#### Step 1:

Write the factors vertically.

#### Step 2:

Multiply the multiplicand by the ones in the multiplier. Regroup if necessary. Write the product with its rightmost digit aligned in the ones column.

#### Step 3:

Multiply the multiplicand by the tens in the multiplier. Regroup if necessary. Write the product with its rightmost digit aligned in the tens column.

Multiply by tens: 1 
$$\longrightarrow$$
 regrouping 32 32  $\times$  5  $\times$  192 160

#### Step 4:

Add the two partial products.

$$\begin{array}{c}
32 \\
\underline{x \quad 56} \\
192 \\
+160
\end{array}$$
Partial products
$$\begin{array}{c}
1792 \longrightarrow \text{ Final products}
\end{array}$$

Answer:  $32 \times 56 = 1792$ 



#### Activity 2

Give the product using the three methods of solving 2-digit numbers by 2-digit numbers without or with regrouping.

Given	Using Repeated Addition	Using Distributive Property of Multiplication	Using the Shortcut Method of Multiplication
42 <u>x 13</u>			
34 <u>x 14</u>			

• Which solution or method do you think is easier to use in finding the product?

\_\_\_\_

• How did you multiply 2-digit numbers by 2-digit numbers?

\_\_\_\_\_

#### Activity 3

Write the missing number.



### What I Have Learned

The following are the steps in multiplying 2-digit numbers by 2-digit numbers:

- First, multiply the 2-digit multiplicand by the ones of the multiplier. Regroup if necessary. Write the first partial product with its rightmost digit aligned in the ones column.
- Second, multiply the multiplicand by tens of the multiplier.
   Regroup if necessary. Write the second partial product with its rightmost digit aligned in the tens column. Third, add the partial products to get the final product.

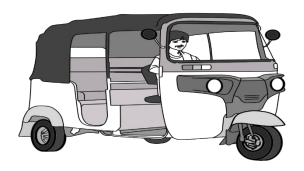


#### What I Can Do

#### Activity 4

Solve the problems below.

1. Teacher Shereyl rides *Bao-bao* in going to school. Her transportation fare to the driver is 25 pesos per trip from the terminal going to Buso Elementary School. How much is her total fare to the *Bao-bao* driver after 28 trips? Show your solution.



2. During the cleaning campaign for the Mati Bay, 24 trucks of garbage were collected. If each truck contains 48 sacks of garbage, how many sacks of garbage were collected in all? Show your solution.



	713303			
		oose the letter o eparate sheet of	f the correct and f paper.	swer. Write the
1.	1. What is the product of 18 and 22?			
	a. 306	b. 396	c. 420	d. 329
2. Mika makes 30 packs of lemon. If each pack contains pieces of lemon, how many pieces of lemon does Mika need in all?				
	a. 390	b. 380	c. 340	d. 320
3. In Mati City, 12 mango seedlings are packed in a k delivery to Davao City. How many seedlings are in 44 b				
	a. 528	b. 628	c. 728	d. 428
4.	If 93 is multiplie	d by 72 we get <sub>-</sub>		
	a. 6969	b. 6796	c. 6876	d. 6696
5.	Find the produc	ct using Short Cu	ut Method. Show	your solution.

24

<u>x 63</u>



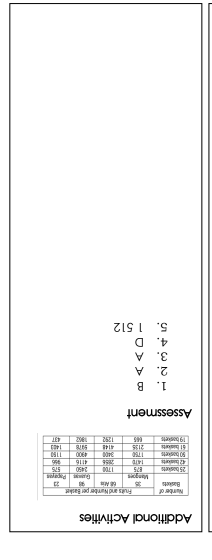
#### Additional Activities

#### Activity 5

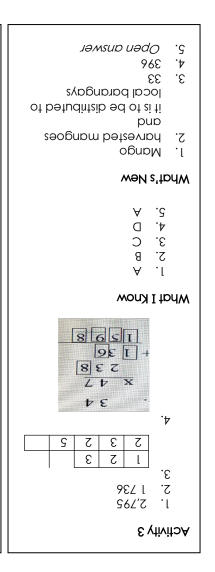
Complete the chart. Multiply the number of fruits per basket by the number of baskets.

Number of	Number of Fruits Per Basket			
Basket	35 Mangoes	68 Atis	98 Guavas	23 Papayas
25 baskets				
42 baskets				
50 baskets				
61 baskets				
19 baskets				





	Activity 2 1. 546 2. 476
	What's More
	Activity 4  2. 1,152  2. 7,00
	What I Can Do
	What I Can Do
26=8x4   S=3x4   S=8x4	\$\psi = 8\cdot \\ \text{9}\\ \text{9} \\ \
91=4x4 5X5=25	9E=9x9
8=2x4 01=2x3 0=0x5 0=8x7 26=8x7	3×5= 15 3×6= 12 3×6= 15 3×6= 15 3×6= 15 3×6= 15



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#### For inquiries or feedback, please write or call:

Department of Education - Bureau of Learning Resources (DepEd-BLR)

Ground Floor, Bonifacio Bldg., DepEd Complex Meralco Avenue, Pasig City, Philippines 1600

Telefax: (632) 8634-1072; 8634-1054; 8631-4985

Email Address: blr.lrqad@deped.gov.ph \* blr.lrpd@deped.gov.ph