# Mathematics <br> Quarter 1 - Module 13: <br> Solving Problems Involving Division 



## Mathematics - Grade 4

## Alternative Delivery Mode

## Quarter 1 - Module 13: Solving Problems Involving Division

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## 4

# Mathematics <br> Quarter 1 - Module 13: Solving Problems Involving Division 

## Introductory Message

For the facilitator:
Welcome to Mathematics Grade 4 Alternative Delivery Mode (ADM) Module on Solving Problems Involving Division!

This module was collaboratively designed, developed and reviewed by educators both from public and private institutions to assist you, the teacher or facilitator in helping the learners meet the standards set by the K to 12 Curriculum while overcoming their personal, social, and economic constraints in schooling.

This learning resource hopes to engage the learners into guided and independent learning activities at their own pace and time. Furthermore, this also aims to help learners acquire the needed 21st century skills while taking into consideration their needs and circumstances.

In addition to the material in the main text, you will also see this box in the body of the module:


As a facilitator, you are expected to orient the learners on how to use this module. You also need to keep track of the learners' progress while allowing them to manage their own learning. Furthermore, you are expected to encourage and assist the learners as they do the tasks included in the module.

For the learner:
Welcome to the Mathematics 4 Alternative Delivery Mode (ADM) Module on Solving Problems Involving Division!

This module was designed to provide you with fun and meaningful opportunities for guided and independent learning at your own pace and time. You will be enabled to process the contents of the learning resource while being an active learner.

This module has the following parts and corresponding icons:
(c) What I Need to Know

This will give you an idea of the skills or competencies you are expected to learn in the module.

This part includes an activity that aims to check what you already know about the lesson to take. If you get all the answers correct (100\%), you may decide to skip this module.
This is a brief drill or review to help you link the current lesson with the previous one.

In this portion, the new lesson will be introduced to you in various ways; a story, a song, a poem, a problem opener, an activity or a situation.
This section provides a brief discussion of the lesson. This aims to help you discover and understand new concepts and skills.

This comprises activities for independent practice to solidify your understanding and skills of the topic. You may check the answers to the exercises using the Answer Key at the end of the module.
This includes questions or blank sentence/paragraph to be filled in to process what you learned from the lesson.

This section provides an activity which will help you transfer your new knowledge or skill into real life situations or concerns.

This is a task which aims to evaluate your level of mastery in achieving the learning competency.
In this portion, another activity will be given to you to enrich your knowledge or skill of the lesson learned.

This contains answers to all activities in the module.

At the end of this module you will also find:

## References

This is a list of all sources used in developing this module.

The following are some reminders in using this module:

1. Use the module with care. Do not put unnecessary mark/s on any part of the module. Use a separate sheet of paper in answering the exercises.
2. Don't forget to answer What I Know before moving on to the other activities included in the module.
3. Read the instruction carefully before doing each task.
4. Observe honesty and integrity in doing the tasks and checking your answers.
5. Finish the task at hand before proceeding to the next.
6. Return this module to your teacher/facilitator once you are through with it.

If you encounter any difficulty in answering the tasks in this module, do not hesitate to consult your teacher or facilitator. Always bear in mind that you are not alone.

We hope that through this material, you will experience meaningful learning and gain deep understanding of the relevant competencies. You can do it!

## What I Need to Know

Problem solving is a very useful skill for every learner like you. With thorough understanding and constant practice, this would challenge you to think logically and eventually find it an enjoyable activity.

This module will help you understand problem solving and assist you to learn more about the division process and how it is used in real-life situations. This will also facilitate you to understand how to solve word problems with more mathematical operations involved.

After going through this module, you are expected to:

- solve routine and non-routine problems involving division of 3to 4-digit numbers by 1- to 2-digit numbers including money using appropriate problem solving strategies and tools; and
- solve multi-step routine and non-routine problems involving division and any of the other operations of whole numbers including money using appropriate problem-solving strategies and tools.


## What I Know

Solve the problems below. Show your solution.

1. You have 144 pictures and you have decided to put it in a photo album. If 6 pictures are to be placed on each page of a photo album, how many pages of the album will be needed?
2. Mang Rolando has 1848 chicken eggs to be delivered in the market. If the eggs are to be placed in small trays with 6 eggs each, how many trays will be needed?
3. Kathleen shared her savings to her 4 siblings. If her savings amounted to $\mathrm{P}^{2} 345$, how much did each of them receive?
4. A farmer gathered 760 mangoes from his farm. He placed 60 mangoes in each basket and sold them. How many mangoes were left if only the baskets with 60 mangoes each were sold?
5. Miggy, Yza and Justin contributed equal amounts to raise $₹ 9540$ and buy goods for some families affected by the pandemic. How much did each of them share?
6. The average of 6 numbers is 66 . If 75 and 89 are added to 6 numbers, what is the new average?
7. Ben has some goats and chickens in his backyard. All in all there are 15 heads and 46 legs. How many goats and chickens are there?
8. In his vegetable garden, Mr. Dela Cruz harvested 1680 tomatoes. He plans to place 24 tomatoes in each basket. How many baskets will he need?
9. Iya and her mother packed 1560 kilograms of rice in small plastic bags. How many plastic bags were used if each bag contained 15 kilograms?
10. In Degracia's Farm, 1430 chickens can consume 22 kilograms of feeds a day. If each chicken consumes equal amounts of feeds, how many chickens can consume one kilogram of feeds a day?
```
Are you done answering?
If yes, time to check. Please go to page 14 for the Answer Key.
```


## What's In

Before we proceed, let us practice your computational skills first.
Find the correct answer.

1. $(13+8) \div 7=$ $\qquad$ 4. $[32 \div 8]+25=$ $\qquad$
2. $\{168 \div 3\}-9=$ $\qquad$ 5. $(29-4) \div 5=$ $\qquad$
3. $[49-4] \div 5=$ $\qquad$


## What's New

## EXPLORE AND DISCOVER

## Problem A

Lolo Kiko's farm produces sweet mango fruits delivered in public markets in Bicol. There are 9030 mangoes harvested this month. If each basket can be filled with 645 mangoes,
 how many baskets are needed to pack all the mangoes?
a. How many mangoes did they harvest in all?
b. How will you solve the problem?

## PROBLEM B

Which of the two problems is routine? Which is non-routine? How can we solve them?

Try answering the given problems. What is It

## READ AND LEARN MORE

There are two types of word problems - the routine word problem and the non-routine word problem. Routine word problems are practical in nature and involve the use of at least one of the four arithmetic operations, while non-routine word problems are complex problems that require some degree of creativity or originality and multiple ways to solve.

Here are some ways how to solve each type of word problem. Problem A is an example of a routine problem, while Problem B is an example of a non-routine problem.

## Problem A.

Step 1 - Understand

- Know what is asked:
$>$ The number of baskets needed.
- What are given:
> 9030 mangoes harvested
645 mangoes in a basket
Step 2 - Plan
- Know the operation

> Division

- Write the number sentence.

$$
>9030 \div 645=N
$$

Step 3 - Solve

- Write the correct unit/label your answer.

$$
\begin{aligned}
& 14 . \quad 903 \div 645(1) \\
& 6 4 5 \longdiv { 9 0 3 0 } \\
& \text {-645 - } 645 \times 1
\end{aligned}
$$

## Step 4 - Look Back

- Check your answer by performing multiplication which is the inverse operation of division. Multiply the quotient by the divisor and if the product is equal to the dividend then your answer is correct.

Therefore, Lolo Kiko needs 14 baskets to pack all the mangoes.

## MULTI-STEP WORD PROBLEM

In some instances, word problems cannot just be solved using one mathematical operation or step. These are called multi-step word problems. To answer a multipstep word problem, it is important to find the hidden question and analyze the problem carefully to arrive at the correct answer.

Read the problem below and study how the problem was solved to give you an understanding of how multi-step word problem is solved.


Solution:
Step 1: Find the total number of pencils and the total number of pencils given to her brother.
$450 \times 24=10800$ pencils in all
$16 \times 24=383$ pencils given to her bother

Step 2: Find the number of pencils left with Karen.

$$
10800-383=10417
$$

Answer: There are 10417 pencils left with Karen.

## NON-ROUTINE WORD PROBLEM

## Problem B

Solving non-routine problems can also be done by following the four steps: Understand, Plan, Solve and Check.

If you are able to analyze the non-routine problems well, then, you can solve them using any of these different strategies:

- Listing Method
- Making Table
- Illustration/Drawing/Diagram
- Guessing and Checking
- Looking for a pattern
- Working Backwards
- Breaking up a problem into smaller ones

In order to solve problem B, we can use the following strategies:

## A. Making a List

To make this strategy more systematic, let us begin from the highest value of money.
$50+50=100$
$50+20+20+10=100$
$50+20+10+10+10=100$
$50+10+10+10+10+10=100$
$20+20+20+20+20=100$
$20+20+20+20+10+10=100$
$20+20+20+10+10+10+10=100$
$20+20+10+10+10+10+10+10=100$
$20+10+10+10+10+10+10+10+10=100$
$10+10+10+10+10+10+10+10+10+10=100$
So, based on the list, we arrived at ten (10) combinations of F50.00, P20.00 and $₹ 10.00$ having a total of $₹ 100.00$ for each.
B. Using a Table

|  | P50.00 | P20.00 | P10.00 | TOTAL |
| :---: | :---: | :---: | :---: | :---: |
| N | 2 |  |  | P100.00 |
| m | 1 | 2 | 1 | P100.00 |
| e | 1 | 1 | 3 | P100.00 |
| r | 1 |  | 5 | P100.00 |
| ${ }_{\text {¢ }}$ |  | 5 |  | P100.00 |
|  |  | 4 | 2 | P100.00 |
| P |  | 3 | 4 | P100.00 |
| e |  | 2 | 6 | P100.00 |
| $\stackrel{\text { c }}{\text { e }}$ |  | 1 | 8 | P100.00 |
| s |  |  | 10 | P100.00 |

Using a table, we listed down the number of pieces for each denomination with no duplication, and again we have ten (10) combinations.

## C. Drawing/Illustration

1. 
2. 
3. 


4.

5.

6.

7.

8.

9.

10.


As shown in the illustrations, there are ten (10) combinations formed.

So, you can use any or several of the strategies mentioned in solving non-routine word problems. You just need to analyze and understand the problem well so that you can determine which strategy will best suit your solution.

## What's More

## ACTIVITY 1

Decoding: Find out what animal has the biggest brain. Answer the questions that have a corresponding letter. Write the letter on the blank to form the word.
$\overline{356} \overline{2200} \overline{332} \overline{1540}$

H - Last month, Nico and Ben worked in Agustin Farm. They earned a total of $\mp 5150$ but spent $\mp 750$ for their food. If the remaining amount was divided equally between them, how much did each of them get?

E - Mr. Cruz bought a new TV set worth $\mathrm{P}^{2} 200$ in an appliance center and availed of its "zero interest plan" promo. If he paid a down payment of P1 500 and plans to pay the balance equally in 5 months, how much will be his monthly amortization?

W - There are 24 sampaguita flowers in a garland. How many garlands can be made from 8544 sampaguita flowers?

L - Mrs. De Leon paid P6 640 for the books of her 20 pupils. If each book has the same price, how much does each book cost?

A - Mr. Reyes, a farmer from Sorsogon, harvested 890 sacks of palay. He donated 185 sacks of palay to the typhoon victims and sold the remaining sacks of palay to 5 rice dealers. How many sacks did each rice dealer receive?

## ACTIVITY 2

Read and understand the problem below then solve.

Mikko opened his Math book and found that the sum of the pages facing him was 243 . What pages did he open?

Are you done answering?
If yes, time to check. Please go to page 14 for the Answer Key.

## What I Have Learned

## Remember!

To solve one-step or multi-step word problems, you must follow the following steps and answer the questions after each step:
Step 1 - Understand

- Know what is asked:
- What are given:

Step 2 - Plan

- Know the operation
- Write the number sentence.


## Step 3 - Solve

- Write the correct unit/label your answer.

Step 4 - Look Back
Check your answer by performing multiplication which is the inverse operation of division. Multiply the quotient by the divisor and if the product is equal to the dividend then your answer is correct. fun activity in the next page.

What I Can Do

## APPLY YOUR SKILLS

## Be Amazed With This Maze.

Solve the word problems below. Every correct answer leads you to another situation in the next box. Continue answering the problems until you reach the last box. Find out which path will lead you to the last box.

(Please go to page 14 for the Answer Key.)

## Assessment

Solve the following problems. Show your solution and make sure you have followed the rubric below to know how you should be given a point in each number.(5 points each item)

1. Joseph bought 23 pineapples and 37 green mangoes. If he combined all the fruits and shared these equally to his 3 brothers, how many fruits did each of them get?
2. There were 130 persons invited in a festival. The venue has rectangular tables that can sit 6 persons each. The longer side can sit two persons while the shorter side can sit one. The host arranges 6 tables in a row placed shorter end to shorter end. How many rows of tables are needed to sit all the invited guests?


## Additional Activities

Solve the following problems.

1. The Campus Journalists of Bogña Integrated School put up a food booth to raise money for their school library. They prepared 110 suman, 130 puto and 160 kutsinta. At the end of the activity, the pupils were able to sell 95 bags containing equal number of kakanins. Some excess kakanins were kept by the pupils. How many kakanins did they keep?
2. A grocery store sells eggs by the dozen. If it has 787 eggs, how many dozens of eggs can it sell?
3. A club started a meeting with few members. Each time the club meets, each member brings one new member. If 96 members attended the fifth meeting, how many members were present during the first meeting?

Are you done answering?
If yes, time to check. Please go to page 14 for the Answer Key.

## CONGRATULATIONS! You are learning very well.

 See you in the next module.
## Answer Key

What I Know (pages $1 \& 2$ )

| 1) | 24 | 6) 70 |
| :--- | :--- | :--- |
| 2) | 308 | 7) 8 goats, 7 chickens |
| 3) | 586.25 pesos | 8) 70 |
| 4) | 40 | 9) 104 |
| 5) | 3180 pesos | 10) 65 |

What's $\ln$ (pages $2 \& 3$ )

1) 3
2) 47
3) 9
4) 29
5) 9

What's More (page 9)
Activity 1 :
WHALE
Activity 2:
Miggy opened pages 121 and 122 of the Math book.

## What I Can Do (pages 10\&11)

Apply Your Skills


## Assessment (pages 11\&12)

1. 15
2. $130+26=5$


Nate:
chaers Ihare ats 26 charsit onch rues diten placad end lo ebl.


Additional Activity (Page 12

1) 115
2) 65
3) 6 members

## References

Tabilang, Alma R. et al. 2015.Mathematics 4 Learner's Material pp. 8284, Department of Education.

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