

- JANUARY**
Makugihon
- FEBRUARY**
Mahigugmaon
- MARCH**
Matinabangon
- APRIL**
Matinahuron
- MAY**
Mahapsay og Malimpyo
- JUNE**
*Maabik og Masunod sa
Dhaklong Oras*
- JULY**
Maantigo og Maabilidad
- AUGUST**
*Maginhuhunoon
para sa Urban*
- SEPTEMBER**
Madaginaton
- OCTOBER**
Matinud-anon
- NOVEMBER**
Masaligan
- DECEMBER**
Maalampyon



Republic of the Philippines
Department of Education
 Regional Office IX, Zamboanga Peninsula



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MATHEMATICS

4th QUARTER – Module 1: TELLING DAYS AND MONTHS



Name of Learner: _____

Grade & Section: _____

Name of School: _____

Mathematics – Grade 1
Alternative Delivery Mode
Quarter 4 - Module 1: Telling Days and Months

First Edition, 2020

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Published by the Department of Education
Secretary: Leonor Magtolis Briones
Undersecretary: Diosdado M. San Antonio

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Printed in the Philippines

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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 can 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. 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.



What I Need to Know

This module was written as an aid in Mathematics Grade 1, the lesson for the fourth quarter module number 1. The module presents real-life situations involving days in a week and months in a year.

After going through the module, you are expected to tell the days in a week and months in a year in the right order. (M1ME-IVa1)

Believe that learning can continue amidst the health crisis. Good luck, stay safe, and God bless.



What I Know

Directions: Choose the letter that corresponds to your answer. Write your answer on a separate sheet.

1. Today is Monday. What day will be tomorrow?
A. Sunday **B.** Tuesday **C.** Thursday
2. Today is Wednesday. What day was yesterday?
A. Thursday **B.** Friday **C.** Tuesday
3. Yesterday was Saturday. What day is today?
A. Sunday **B.** Monday **C.** Friday
4. What is the first month of the year?
A. January **B.** February **C.** March
5. What month do we celebrate Christmas?
A. October **B.** November **C.** December

LESSON

DAYS IN A WEEK AND MONTHS IN A YEAR



What's In

Directions: Read the short selection below and answer the questions that follow. Write your answer on a separate sheet.

A.

This is Nico. He wants to join the camping activity tomorrow. He packed his bag and camping materials yesterday. Today is Friday.



1. Who is the boy in the picture?
2. What does he want to do?
3. On what day did he pack his bag and camping materials?
4. On what day will he go to the camping activity?

B.

Nico's camping activity was cancelled due to typhoon. The new camping schedule will be next month.

1. If it is August now, on what month would Nico go to the camping activity? _____.



What's New

Directions: Read the two songs then, answer the questions below. Write your answer on a separate sheet.

Days of the Week Song (with the tune of "Oh My Darling Clementine")	Months of the Year Song (with the tune of "The Wheels on the Bus")
<p>There are seven days, There are 7 days, There are 7 days in a week: Sunday Monday Tuesday Wednesday Thursday Friday Saturday</p>	<p>January February March April May June July August September October November December</p>

1. What are the titles of the two songs?
2. How many days are there in a week?
3. What is the first day of the week?
4. How many months are there in a year?
5. What is the 3rd month of the year?



What is It

Days of the Week	Months of the Year
<ul style="list-style-type: none"> • There are seven days in a week. • These days follows this order: 1st Sunday 2nd Monday 3rd Tuesday 4th Wednesday 5th Thursday 6th Friday 7th Saturday <p>The <i>first day</i> of the week is Sunday and the <i>seventh day</i> is Saturday.</p>	<ul style="list-style-type: none"> • There are twelve months in a year. • These months are: 1st January 7th July 2nd February 8th August 3rd March 9th September 4th April 10th October 5th May 11th November 6th June 12th December <p>The <i>first month</i> is January and the <i>twelfth month</i> is December.</p>



What's More

Directions: Show the proper order of the days of the week and months in a year by filling the box with the correct answer. Write your answer on a separate sheet.

A. Days of the week:



B. Months of the year:



What I Have Learned

Directions: Fill in the blank with the correct answer. Write your answer on a separate sheet.

1. There are _____ days in a week.
2. The first day is Sunday and the seventh day is _____.
3. There are _____ months in a year.
4. The first month is _____ and the 12th month is _____.



What I Can Do

Directions: Write on the blank the day or month that comes before or after. Write your answer on a separate sheet.

1. _____, Monday
2. Thursday, _____
3. _____, March
4. June, _____
5. _____, November

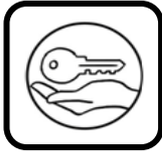


Assessment

Directions: Choose the letter of the correct answer. Write your answer on a separate sheet.



1. What is the 3rd day of the week?
A. Sunday B. Monday C. Tuesday
2. What is the day after Sunday?
A. Monday B. Wednesday C. Friday
3. How many months do you see on the calendar?
A. 10 B. 12 C. 11
4. What month comes before August?
A. June B. September C. July
5. What is the tenth month of the year?
A. October B. November C. December



Answer Key

What I Know:
1. B
2. C
3. A
4. A
5. C

What's In:
(A) 1. Nico
2. He wants to join a camping activity
(B) 3. Thursday
4. Saturday
September

What's New:
1. Days of the week and months of the year
2. 7
3. Sunday
4. 12
5. March

What's More:
(A) 1. Monday
2. Wednesday
3. Friday
(B) 1. February
2. May
3. August
4. October
5. December

What I Have Learned:
1. 7
2. Saturday
3. 12
4. January, December

What I Can Do:
1. Sunday
2. Friday
3. February
4. July
5. October

Assessment:
1. C
2. A
3. B
4. C
5. A

References:

Danilo S. Padilla, et. al, Mathematics 1 Teacher's Guide, 2017, page 168-171.

Del Prado, M. and Del Prado, N., Enjoying Life with Mathematics, 2014, pages 300 and 305.