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MATHEMATICS $4^{\text {th }}$ QUARTER－Module 2： DETERMINING DAY OR MONTH

Name of Learner：
Grade \＆Section：
Name of School：

## Mathematics - Grade 1

## Alternative Delivery Mode

## Quarter 4 - Module 2: DETERMINING DAY OR MONTH

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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 a 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 the lesson of the fourth quarter of grade 1 Mathematics. The module follows a step-by step approach in determining the day or month using a calendar. (M1ME-IVa-2)

It covers the key concepts of determining the day or month using a calendar.

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


## What I Know

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

1. Which day of the week comes first?
A. Saturday
B. Monday
C. Tuesday
2. We go to school $\qquad$ a week.
A. 4 days
B. 5 days
C. 6 days
3. There are $\qquad$ days in a week.
A. 5
B. 6
C. 7
4. There are $\qquad$ months in a year.
A. 10
B. 11
C. 12
5. January is the first month of the year while $\qquad$ is the last month of the year.
A. September
B. December
C. November

## LESSON

## DETERMINING THE DAY OR THE MONTH USING A CALENDAR



## What's In

Can you still remember the proper order of the Days of the Week and Months of the Year?

- The days of the week in a proper order are Sunday, Monday, Tuesday, Wednesday, Thursday, Friday and Saturday.
- The months of the year in a proper order are January, February, March, April, May, June, July, August, September, October, November and December Saturday.


## What's New

Directions: Read the poem below and choose the letter of the correct answer. Write on a separate sheet.

## DAYS OF THE MONTH

30 day has September, April, June and November All the rest have 31, except for February, It's the one, that has only 28 days clear, and 29 in each Leap Year.


1. What is the title of the poem?
2. What are the months that have 30 days?
3. What are the months that have 31 days?
4. How many days does February have?
5. What will you use to determine the days or the month?


## What is It

Directions: Read the situation below and answer the questions using the calendar. Write your answer on a separate sheet.
Marco's birthday is on June 13, 2021. His parents are
planning to surprise him on his birthday. What day will he
celebrate his birthday?

Let us use the calendar to determine what day will Marco celebrate his birthday.

## Solution 1 :

$\square$ Get a calendar of that year.
$\square$ Look for the month of June.
$\square$ For the month of June, look for the column of the days in a

| JUNE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3unday | Mondsy | Tustay | Wednetdsy | Thurcday | Fridey | 3aturday |
|  |  | 1 | 2 | 3 | 4 | 5 |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| 27 | 28 | 29 | 30 |  |  |  | week where June 13 falls

1. When will Marco celebrate his birthday?
2. What day will he celebrate his birthday?
3. How do you determine the day of Marco's birthday?
4. What do we use to determine the day of Marco's birthday?


## What's More

Directions: Choose the letter that corresponds to the correct answer. You can use your 2021 calendar at home. Write your answer on the separate sheet.

| FEBRUARY |  |  |  |  | 2021 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| sundar | mondar | tuesday | wedessoar | thursday | fridar | saturdar |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 |  |  |  |  |  |  |

1. What day is February 17 ?
A. Tuesday
B. Wednesday
C. Saturday
2. What is the fourth Sunday of the month?
A. February 14
B. February 21
C. February 28
3. February $1^{\text {st }}$ is Monday, what day is in the $10^{\text {th }}$ day?
A. Tuesday
B. Saturday
C. Wednesday
4. How many days are there in February 2021?
A. 28
B. 30
C. 31
5. What is the last Saturday of the month?
A. February 13
B. February 20
C. February 27

## What I Have Learned

Directions: Fill in the blank to complete the statement. Answer on the separate sheet.

A $\qquad$ is a chart showing days, weeks, and months of a particular year.

A calendar will help us determine the $\qquad$ and $\qquad$ of the year. It guides us in our daily life activities.

## What I Can Do

We use a calendar in planning and scheduling of activities.

- What will you use to determine the days or the months of the year?
- How important is the calendar in our daily life?



## Assessment

Directions: Choose the letter that corresponds to the correct answer. You can use your 2021 calendar at home. Write your answer on a separate sheet.


1. How many days does August have?
A. 30
B. 31
C. 28
2. What is the $5^{\text {th }}$ month of the year?
A. May
B. June
C. July
3. What day is June 12?
A. Friday
B. Saturday
C. Sunday
4. What day is New Year's Day?
A. Monday
B. Thursday
C. Friday
5. What is the last month of the year?
A. October
B. March
C. December


## Answer Key



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\begin{aligned}
& \text { גрриəןつ ‘ } \downarrow
\end{aligned}
$$

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Danilo S．Padilla，et．al，2017，Mathematics Teacher＇s Guide， 172 － 173.

