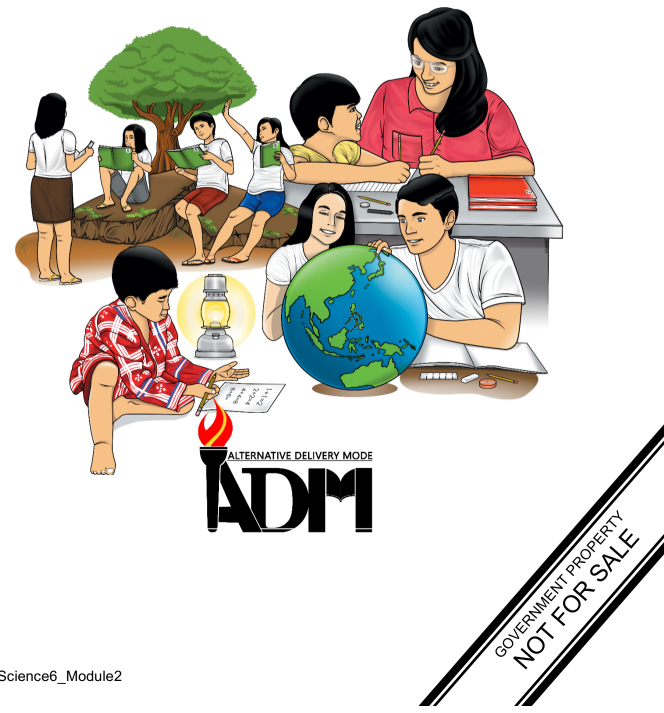




Science Quarter 1 – Module 2 **Lesson 2: Separating Mixtures**

through Evaporation



Science – Grade 6 Alternative Delivery Mode Quarter 1 – Module 2 Lesson 2: Separating Mixtures through Evaporation First Edition, 2020

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Published by the Department of EducationSecretary:Leonor Magtolis BrionesUndersecretary:Diosdado M. San Antonio

Development Team of the Module			
Authors: Nancy N. Torres, Judy C. Villanueva, Jamicah B. Barcenal,			
Juliemar D. Lestimoso			
Editor: Ma. Ana C. Ebon			
Reviewers: Marilou D. Aribas, Ana Maria M. Espende, Eleah Joy T. Poneles			
Illustrators: Ronald R. Castillo, Kharlo L. Gambale			
Layout Artist: Roxan E. Del Castillo,Lance Robert V. Legario			
Graphic Artist: Gilbert Paulo C. Pagapang			
Management Team: Ramir B. Uytico, Pedro T. Escobarte			
Allan B. Yap,Ermi V. Miranda			
Elena P. Gonzaga, Donald T. Genine			
Rovel R. Salcedo, Ma. Lourdes V.Teodoro			
Ma. Ana C. Ebon, Raymund L. Santiago			

Printed in the Philippines by _____

Department of Education – Region VI - Western Visayas

Office Address:Duran Street, Iloilo City, Philippines, 5000Telefax:(033) 336-2816, (033) 509-7653E-mail Address:region6@deped.gov.ph

6

Science Quarter 1 – Module 2 Lesson 2: Separating Mixtures through Evaporation



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 discussion are carefully stated for you to understand each lesson.

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

Pre- test are provided to measure your prior knowledge on lesson on each SLM. This will tell you if you need to proceed on completing this module or if you need to ask your facilitator on 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 key 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 facilitator.

Thank you.

For the learner:

Welcome to the **Science 6** Alternative Delivery Mode (ADM) Module on **Separating Mixtures through Evaporation**!

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.
	What I Know	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.
(R CO	What's In	This is a brief drill or review to help you link the current lesson with the previous one.
V	What's New	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.
2	What is It	This section provides a brief discussion of the lesson. This aims to help you discover and understand new concepts and skills.
A BC	What's More	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.
	What I Have Learned	This includes questions or blank sentence/paragraph to be filled in to process what you learned from the lesson.

	What I Can Do	This section provides an activity which will help you transfer your new knowledge or skill into real life situations or concerns.
	Assessment	This is a task which aims to evaluate your level of mastery in achieving the learning competency.
DDD	Additional Activities	In this portion, another activity will be given to you to enrich your knowledge or skill of the lesson learned.
	Answer Key	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

This module was designed and written with you in mind. It is here to help you master the matter. The scope of this module permits it to be used in many different learning situations. The language used recognizes the diverse vocabulary level of students. 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 module you are now using.

The module is about:

• separating mixtures through evaporation.

After going through this module, you are expected to be able to:

- identify mixtures that can be separated through evaporation;
- identify the process of separating mixtures which uses evaporation technique; and
- apply the evaporation technique in everyday life.



What I Know

Direction: Write the letter of the correct answer. Do it in your Science journal or notebook.

- 1. What method is used to obtain salt from sea water?
 - a. decantation c. evaporation
 - b. sedimentation d. filtering
- 2. Which of the following examples undergo evaporation process?
 - a. a pail of water under the heat of the sun
 - b. brushing your teeth after meal
 - c. ironing clothes every weekend
 - d. listening to the radio

3. It is the main factor that causes evaporation process in separating mixtures.

a. water	c. smoke
b. heat	d. light

- 4. Princess accidentally spill a glass of water in the salt container and she is thinking with of a solution on how she's going to recover salt from water. What will Princess do to return the salt to its original phase?
 - a. She will wrap it with newspaper tightly
 - b. She will throw it away in the waste can
 - c. She will hide it in a dark corner
 - d. She will boil the solution
- 5. While boiling water in a kettle, Gwayne noticed that there are smoke coming from the spout of a kettle. He asked his mother, "Why did the smoke rise upward"? What do you think will be the mother's answer?
 - a. because the water reached its cooling point
 - b. because the water reached its boiling point
 - c. because the water is heated and became water vapor
 - d. because the water is freezing

Write **E** if the following conditions undergo the evaporation technique of separating mixtures and **N** if <u>not</u>.

6. water in the canal beco	mes less after the rain
----------------------------	-------------------------

- 7. doormat on the floor
- 8. wet hair becomes dry
- 9. chair on the ground
- 10. cooling after sweating

2 Separating Mixtures through Evaporation

One of the main ingredients in cooking food is salt. Salt serves as important element in our planet because of its many uses. We often see the crystal white color that adds savor to our everyday meal. The salt is also used as component of other products sold in the market. But, have you ever wonder how salt is made? In this module we are going to learn about evaporation process and its examples.



What's In

Direction: Identify the technique of separating **mixtures.** Write \mathbf{F} for <u>filtering</u> and \mathbf{S} for <u>sieving</u>. Use a separate sheet of paper.

-

- 1. powder milk with small stone -____
- 2. sand from stone
- 3. alcohol from coins _____
- 4. grind rice from buttons _____
- 5. grind coffee from hot water _____



What's New

Heat is an important component to our environment as it makes green things live and grow abundantly, the presence of the sun's heat serves as the main source of energy in our planet as it brings many uses to the *biotic* known as livings things and *abiotic* or non-living things components of our surroundings.

As heat is used by animals and plants as the main source of energy it is also useful in so many things in the process of evaporation as one of the techniques in separating mixtures.



Evaporation

Evaporation is a process of separating mixtures which involves heating the solution until the solvent evaporates leaving behind the solid residue.

Heat being the main component in this process separates the mixtures of solid from a liquid. As liquid goes in the air in a form of gas when heated, changing liquid to gas as an example of physical change.

Some examples of evaporation are boiling water, drying clothes, and drying of wet roads after heavy rain.



What is It

Direction: From the short information that you have read, answer the following questions on the blank provided. Use a separate sheet of paper.

- 1. What is evaporation?
- 2. What is needed to achieve evaporation process?
- 3. Give 3 examples of situation where evaporation process was observed.
- 4. What kind of material was left behind when mixture was heated?
- 5. What kind of change is involve in evaporation process?



Direction: Read the conditions stated in the box. Pick out those that undergo evaporation process. Write your answer in your notebook.

burning paper
cooking noodles
writing
drying of sand after the rain
drying of wet floor
drying of plate after washing
cooking rice

coloring a book cooling after sweating

boiling mongo seeds

watching tv

salt making



What I Have Learned

Complete the following ideas. Do it in your Science journal.

I learned that.....

Evaporation is a process of separating mixtures which involves ______ until the solvent ______ leaving behind the



Direction: Read the following. Write your answer in your journal.

- 1. In a Grade 6 Science class a group of pupils would like to separate salt from water. What method will they use to separate the mixture? Explain your answer.
- 2. In the illustration shown below, explain a few sentences the technique of separating mixtures and give the benefit of separating it.





Assessment

Direction: Choose the letter of the correct answer. Write your answer in your journal.

1.

Lester had noticed that the amount of water in a container with a plant becomes less as the days goes by. What do you think is the reason of decreasing amount of water in a container?

- a. Some insects sipped the water.
- b. Water in the container was not changed.
- c. Water evaporated because of heat.
- d. The plant has a stem.
- 2. Which of these examples show-evaporation process as technique of separating mixtures?
 - a. drying of water on the table
 - b. flooding of water in the river
 - c. cooling of water in the refrigerator
 - d. freezing of water in the ocean
- 3. What technique will Jocelyn use if she wants to separate salt mixed with water in a container?

a. filtering	c. picking
b. evaporation	d. sedimentation

- 4. In evaporation process, liquid becomes ______ when heated.
 - a. solidc. plasmab. ice cubesd. vapor
- 5. It is a process of separating mixtures which involves heating leaving the solid residue in a container.

a. evaporation	c. distillation
b. precipitation	d. sedimentation

Direction: Put a \checkmark before the number if the technique used is Evaporation and $\underline{\mathbf{X}}$ if not.

_____ 6. water cycle

_____7. using cell phone

_____ 8. pulling a chair

_____ 9. drying of hair using hair dryer

_____ 10. boiling camote

Additional Activities

In your daily activities at home think of 5 chores where evaporation technique is involved in accomplishing your activity. Explain your answer using complete sentences. You can also draw or use picture in explaining your answer. Write them in your Science journal.



Answer Key

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References:

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Padpad Evelyn, C. (2017). The New Science Links Worktext in Science and Technology 6. 856 Nicanor Reyes, Sr. St, Manila Philippines. Rex Book Store, Inc.

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