

Name : -----

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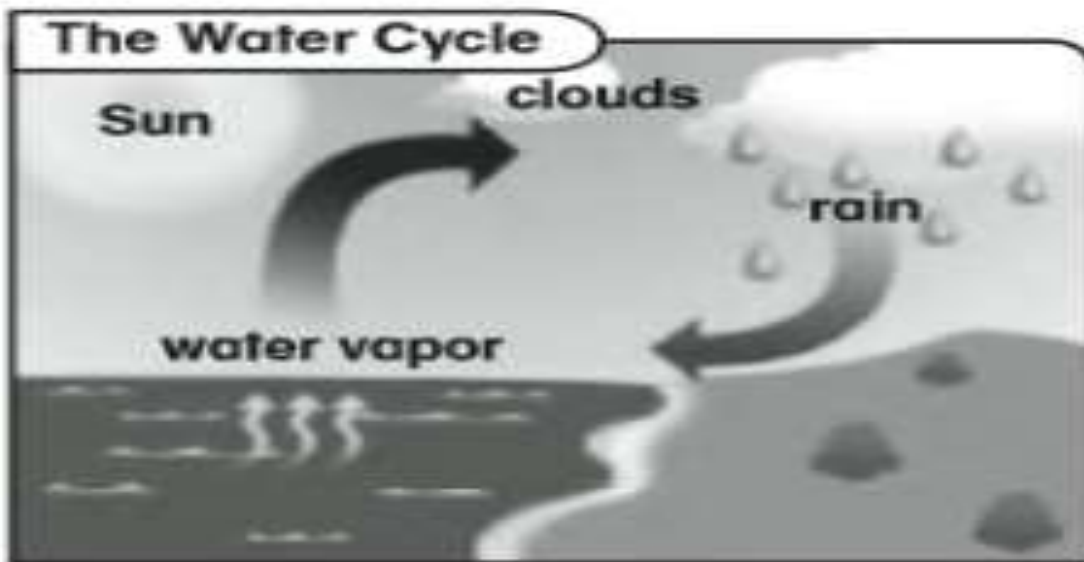
Grade 1 (A – B – C)

March / Honesty

Science Worksheet 1

What makes it rain or snow?

Look at this diagram of the water cycle. One arrow shows rain falling. The other arrows show water going back up into the air as water vapor.



Circle the best ending for each sentence.

1. Rain falls from the
Sun. trees. clouds.
2. The rain water turns into
water vapor. smooth hills. sun light.
3. Water vapor rises into the air and becomes
clouds. arrows. ocean water.

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Grade 1 (A – B – C)

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Science Worksheet 2

Spring and Summer

Use your book to help you fill in the blanks.

What happens in spring?

1. A time of year is a _____ .

2. The four _____ are
winter, spring, summer, and fall.

3. There are more hours of sunlight in

_____ .

4. The rain and extra _____
in spring help plants grow.

5. Many _____ are born in
spring.

What happens in summer?

6. The season after spring is _____ .

7. Summer is the _____
season.

8. Many plants grow _____
in summer.

9. During summer, there is more

_____ for animals to eat.

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Grade 1(A – B – C)

March / Honesty

Chapter 7 – Lesson 3

Spring and Summer

Book pages 242 – 243

- **A season:** is a time of year.
- There are four seasons:
 - a- Spring
 - b- Summer
 - c- Fall
 - d- Winter
- **Spring:**
 - a- Spring season start on March 21.
 - b- There are many hours of sunlight that warms the land, air, and water.
 - c- It can rain a lot.
 - d- Spring weather is often the same each year.
 - e- In spring plants begin to sprout, and many animals are born.

Book pages 244 – 245

- **Summer:**
 - a- Is the season after spring, it start in June 21.
 - b- The weather can be warm, and dry.
 - c- Sunlight helps plants grow, and make fruits.
 - d- Animals grow bigger and stronger.

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Grade 1 (A – B – C)

March / Honesty

Chapter 7 – Lesson 2

The Water Cycle

Book pages 236 – 237

- What is water cycle?

1- The sun warms Earth's water.



2- Some water turns into water vapor (is water that goes up into the air).



3- Water vapor cools in the sky.



4- It turns into drops of water or ice.



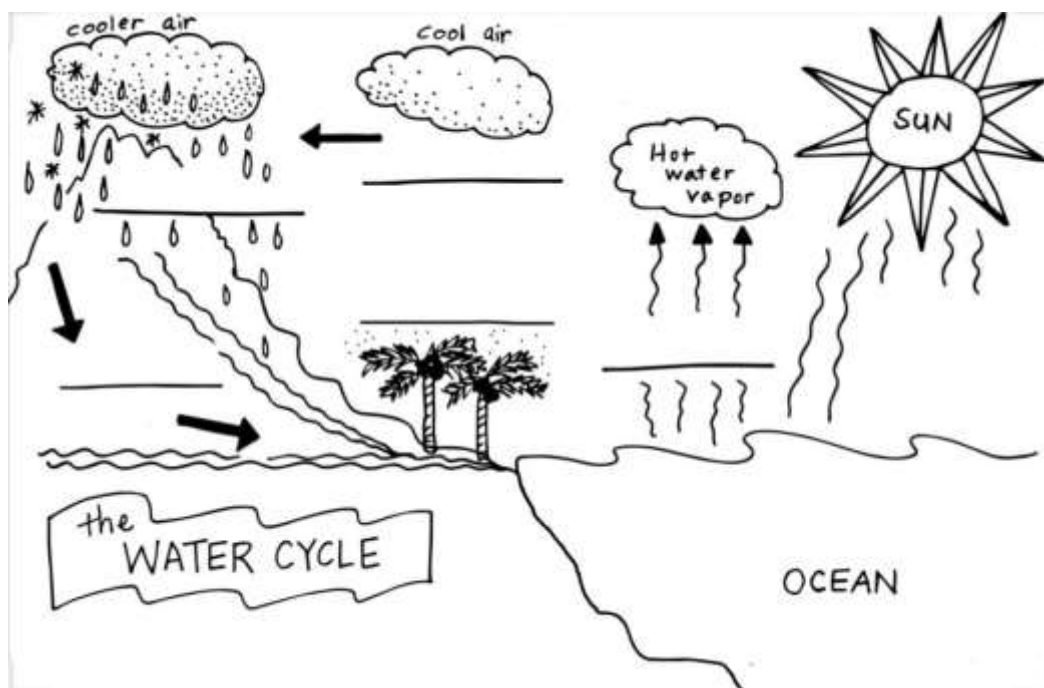
5- Clouds are made of both.



6- The drops can get bigger and colder.



7- Then they can fall back to Earth as rain, snow, sleet, or hail.



- **Hail:** can be big or small lumps of ice.
 - **Rain:** Are drops of water.
 - **Sleet:** is frozen rain
-

Book pages 238 – 239

- **What are some different kinds of clouds?**

-Clouds do not look the same:

- a- Some clouds are very thin.
- b- Some clouds are big and fluffy.