



Third Grade
Science worksheet 11

Skill – Based Practice Topic 3 Lesson 1

Q1 : Choose the correct answer:

1- is the condition of the atmosphere at a particular time and place.

a. Weather

b. Humidity

c. Atmosphere

2- How much water vapor is in the atmosphere is called

a. Weather

b. Humidity

c. Atmosphere

3- A hot day can feel sticky if there is humidity.

a. least

b. low

c. high

4- Affect means to

a. change

b. Write

c. predict

5- The movement of water on Earth is called the

a. electricity

b. Atmosphere

c. water cycle

6- A is a group of events that happen in the same way over and over.

a. force

b. cycle

c. gravity

7- Weather is the condition of the at a particular time and place.

a. weather

b. humidity

c. atmosphere

8- When liquid water turns into water vapor. What is the process called?

a. Evaporation

b. Condensation

c. Precipitation

9- When water evaporates, it changes from a liquid to a

a. solid

b. liquid

c. gas

10- Evaporation is a change from what to what?

a. solid to liquid

b. liquid to gas

c. gas to solid

11- What part of the water cycle does this picture show?



a. Evaporation

b. Condensation

c. Precipitation

12- When water vapor particles join together and turn back into liquid water. What is the process called?

- a. Evaporation b. Condensation c. Precipitation**

13- When water condenses, it changes from a gas to a

- **a. solid b. liquid c. gas**

14-..... happens when the liquid water leaving the clouds.

- b. Evaporation**
b. Condensation
c. Precipitation

15- Precipitation happens when water collects into drops. The drops become too and fall back to Earth.

- c. heavy**
b. light
c. smooth

16- Snow, sleet, freezing rain, and rain are all types of

- a. evaporation**
b. condensation
c. precipitation

17- Freezing rain forms when rain makes contact with the ground that is.....

- a. 0°C
- b. 15°C
- c. 20°C

18- Water absorbs and releases

- a. light
- b. sound
- c. heat

19 - The arrow in the picture is pointing to the, which is the blanket of air that wraps around the planet.

- a. weather
- b. atmosphere
- c. humidity



Question -2 : Put True ,or False :

NO	Statement	Status
1	Evaporation happens faster at a lower temperature
2	From outer space, Earth looks mostly yellow.
3	Areas near water are warmer on cold days and cooler on hot days.
4	Water affects weather.

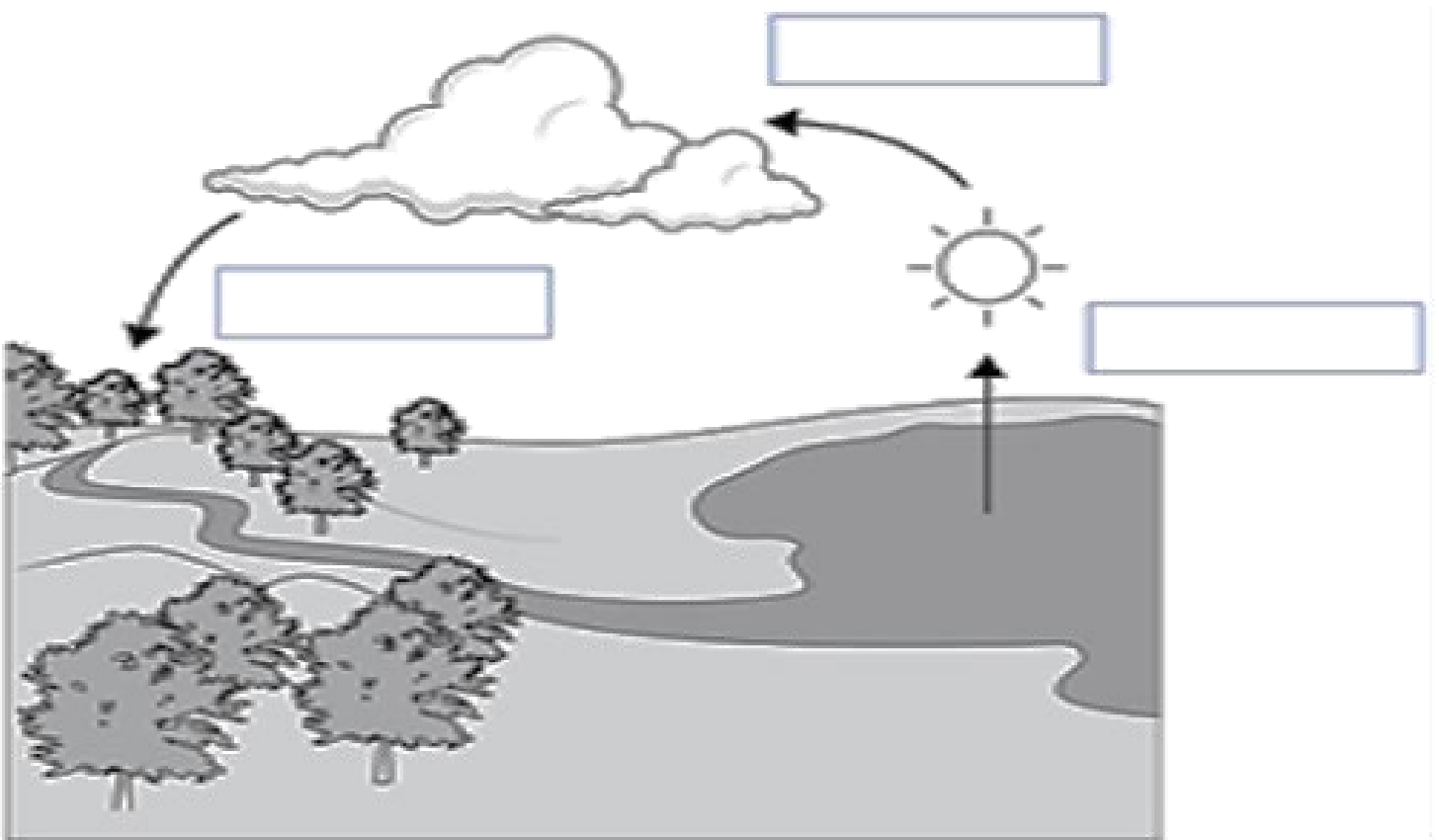
5	Forms of precipitation are Only sleet and freezing rain.
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Question -3 : Match the Correct answer from Column B to the Statement from A

NO	A	Chosen answer from Column B		B
1	Evaporation		A)	water vapor particles join together and turn back into liquid form.
2	Condensation		B)	Water collects into drops. The drops become too heavy and fall back to Earth.
3	Precipitation		C)	Water particles go into the air as water vapor.

Question -4: Use the word bank to fill in the labels.

Precipitation - Evaporation - Condensation



Good Job