



# Water Cycle

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Grade: Grade 1

## Part A: Fill in the Blank

Write the missing word or number on each line.

1. Water vapor cooling down and forming drops is called \_\_\_\_\_ .
2. Puddles dry up because of \_\_\_\_\_ .
3. Snow and rain are both types of \_\_\_\_\_ .
4. After rain falls it flows into streams and \_\_\_\_\_ .
5. The water cycle has no beginning and no \_\_\_\_\_ .
6. Warm air makes water \_\_\_\_\_ faster.
7. Gray clouds often mean \_\_\_\_\_ is coming.
8. Water on the ground can soak into the \_\_\_\_\_ .
9. The \_\_\_\_\_ cycle keeps water moving on Earth.

## Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

sun heats water	→ _____	evaporation starts
vapor rises high	→ _____	clouds form
cloud gets heavy	→ _____	precipitation falls
rain hits ground	→ _____	collection happens

## Answer Key · Water Cycle · Grade: Grade 1

---

### Part A: Fill in the Blank

---

Write the missing word or number on each line.

1. Water vapor cooling down and forming drops is called condensation .
2. Puddles dry up because of evaporation .
3. Snow and rain are both types of precipitation .
4. After rain falls it flows into streams and rivers .
5. The water cycle has no beginning and no end .
6. Warm air makes water evaporate faster.
7. Gray clouds often mean rain is coming.
8. Water on the ground can soak into the soil .
9. The water cycle keeps water moving on Earth.

### Part B: Matching

---

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

sun heats water	→ <u>evaporation starts</u>	evaporation starts
vapor rises high	→ <u>clouds form</u>	clouds form
cloud gets heavy	→ <u>precipitation falls</u>	precipitation falls
rain hits ground	→ <u>collection happens</u>	collection happens