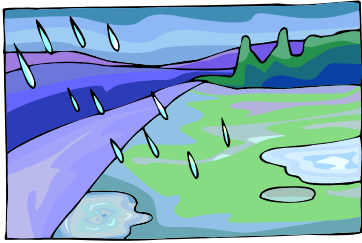


# Round and Round It Goes!

Lesson Title: *The Water Cycle*

Page 1 of 3

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



Use this student sheet to answer questions and take notes based on what you read about each process of the water cycle on the ***Round & Round It Goes! The Water Cycle*** website: (<http://www.dnr.state.wi.us/org/caer/ce/eeek/earth/groundwater/watercycle.htm>).

## Rain & Snow (Precipitation)

What is precipitation?

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What happens to precipitation when it falls over Wisconsin?

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Other notes on precipitation:

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## Infiltration

What is infiltration?

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How are plants a part of this process?

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Other notes on infiltration:

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# Round and Round It Goes!

Lesson Title: *The Water Cycle*

Page 2 of 3

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

## Ground Water

What is ground water?

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Describe the movement of ground water.

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Other notes on ground water:

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## Water Table

What is the water table?

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Other notes on water tables:

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## Evaporation

What is evaporation?

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Other notes on evaporation:

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## Round and Round It Goes!

Lesson Title: *The Water Cycle*

Page 3 of 3

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

### Transpiration

What is transpiration?

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What happens to water vapor once it is let into the atmosphere?

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Other notes on transpiration:

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### Water Vapor

What is water vapor?

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What causes clouds to form? What causes precipitation to fall?

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Other notes on water vapor:

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