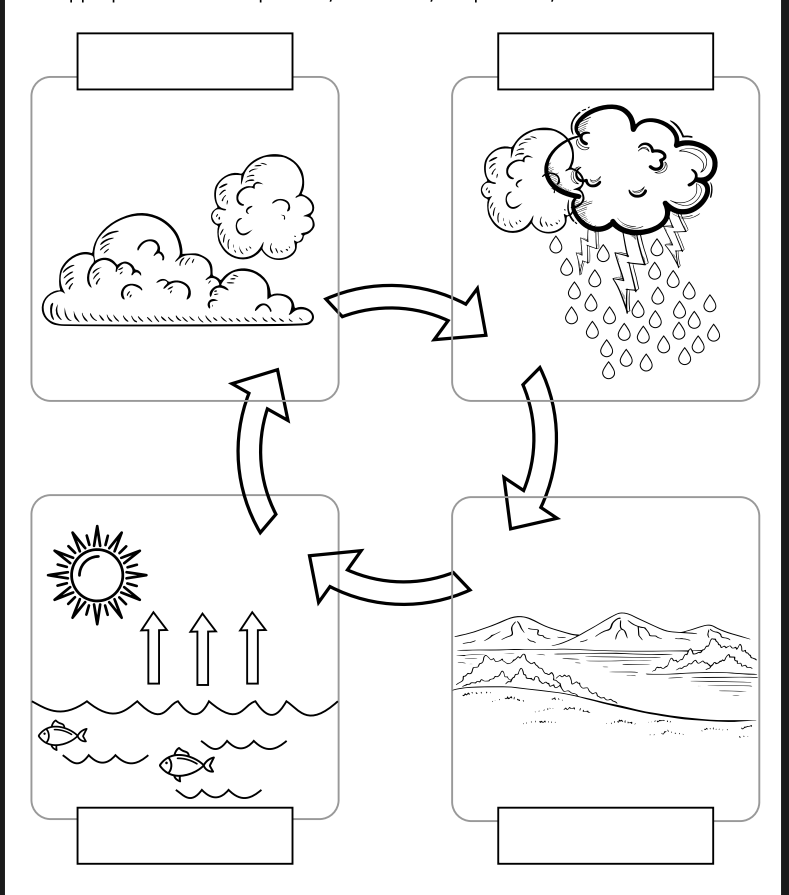
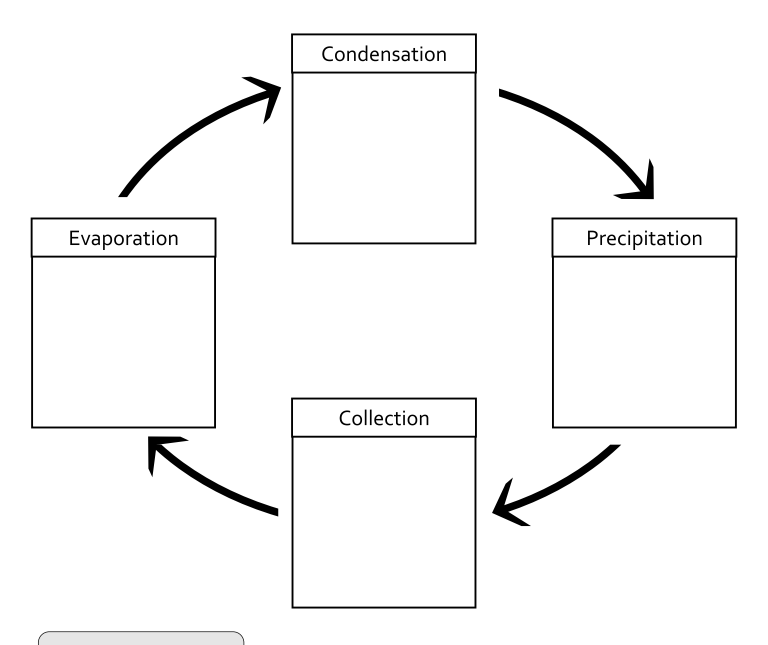
| N A N A F. | CI ACC | DATE. |
|--------------|------------|-------|
| NAME: | CLASS: | DATE: |
| | ~=: ·:> ·: | - |

Color and complete the cycle by filling in these words in the appropriate box: Precipitation, Collection, Evaporation, and Condensation.

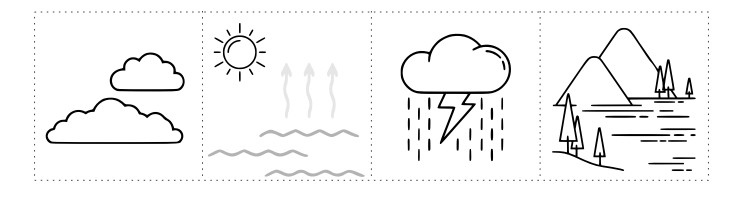


| NAME: | CIVCC | DATE: |
|----------|--------|-------|
| INAIVIE. | CLASS. | |
| | | |

Color the given pictures below and paste them in the correct box.

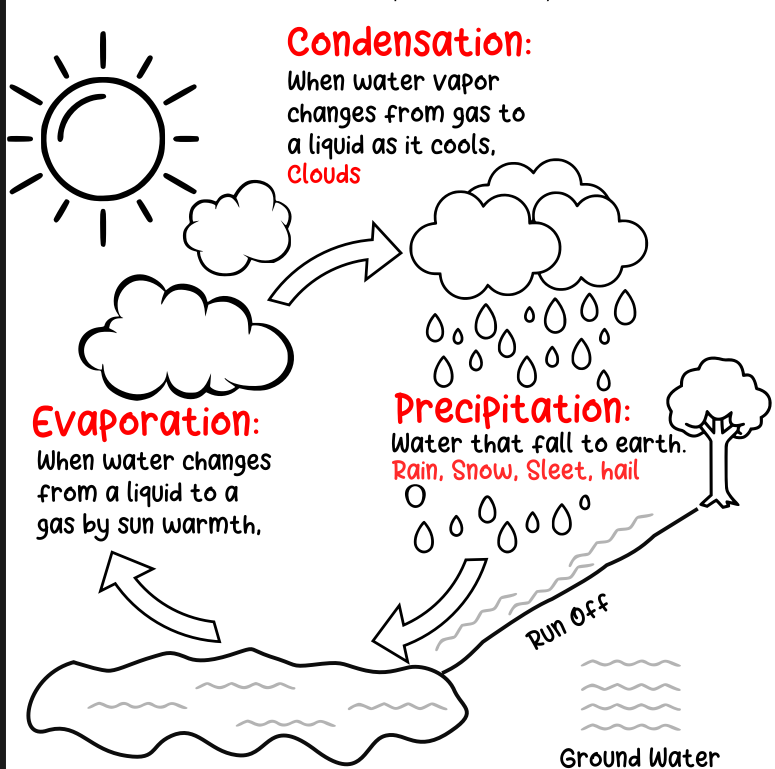


CUT & PASTE



| N I A N A II. | CIVCC | DATE |
|------------------------------------------|---------|-------|
| NAME: | LIAII | DATE: |
| · •/ · · · · · · · · · · · · · · · · · · | CL/ (33 | D/ \\ |

Fill in colors and complete the water cycle.



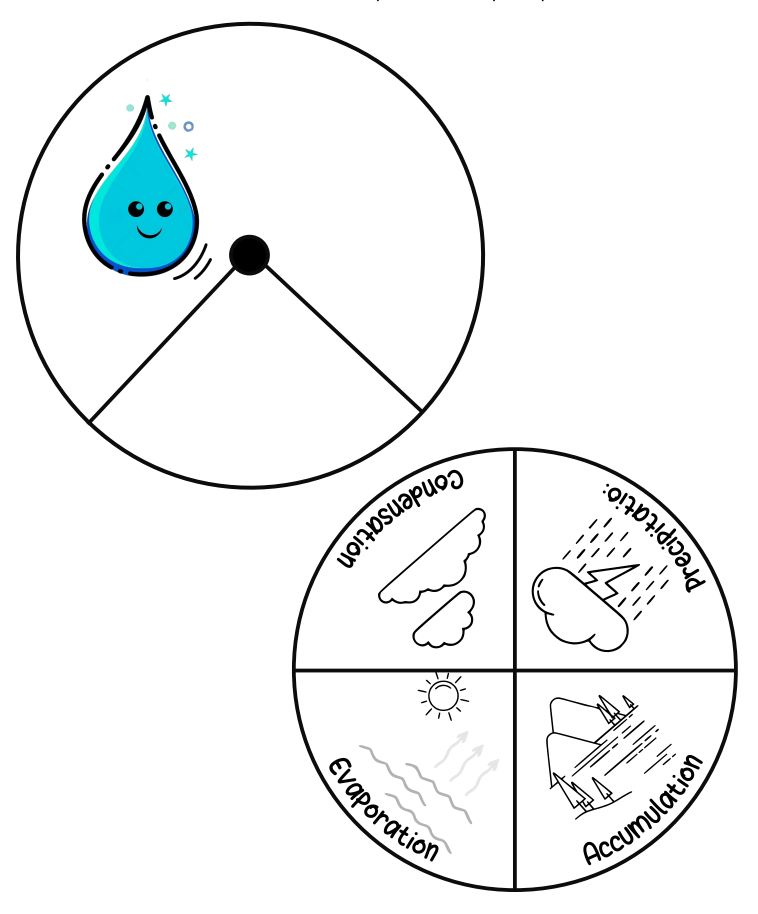
Accumulation:

The collection of water on Earth Surface.

Ocean, Streams, lakes, etc.

| N I A N A E . | CI ACC . | DATE. |
|-----------------------------------------|------------|----------|
| NAME: | LIASS | DATE: |
| · • • • • • • • • • • • • • • • • • • • | CL/ 133 | D/ \\ -\ |

Fill in colors and make your Water Cycle spinner.



| THE WATER CYCLE Read the following statement and select True or False. | |
|----------------------------------------------------------------------------------------------------------------------------|--|
| 1. Evaporation is when water turns into vapor and rises into the air. | |
| Rivers and streams collect water from precipitation and carry it back to the oceans | |
| 3. Clouds are made up of tiny drops of water that have condensed from water vapor. | |
| 4. The moon controls the water cycle | |
| 5. Evaporation happens when water turns into solid ice. | |
| 6.Plants and trees help with the water cycle by releasing water vapor into the air through a process called transpiration. | |
| 7. Lakes collect water from rivers. | |
| 8. Groundwater is water that collects underground in spaces and cracks in rocks and soil. | |

https://eduaakar.blogspot.com

CLASS:_____

DATE:_____

NAME:_____

| N I A N A E . | CL ACC. | DATE. |
|---------------------------------------|----------|---------|
| NAME: | CLASS: | DATE: |
| · · · · · · · · · · · · · · · · · · · | CE/ (35: | D/ (1 L |

Read the following statement and fill in the blanks.

| is when water turns into vapor and rises into air. |
|---------------------------------------------------------------------------------------------------------|
| Clouds are made up of tiny drops of water that have from water vapor. |
| is when water falls from the sky in the form rain, snow, sleet, or hail. |
| The plays a big role in the water cycle heating up water on Earth's surface. |
| is when water vapor in the air cools wn and turns back into liquid water. |
| is water that collects underground in aces and cracks in rocks and soil. |
| Rivers and streams collect water from precipitation I carry it back to the |
| he water cycle is a continuous process that stops. |
| Plants and trees help with the water cycle by releasing water vapor into a air through a process called |
| The water cycle happens on planets and not ton Earth. |

HINTS

Condensation All Precipitation Sun

Condensed Oceans Groundwater Transpiration

Never Evaporation

https://eduaakar.blogspot.com