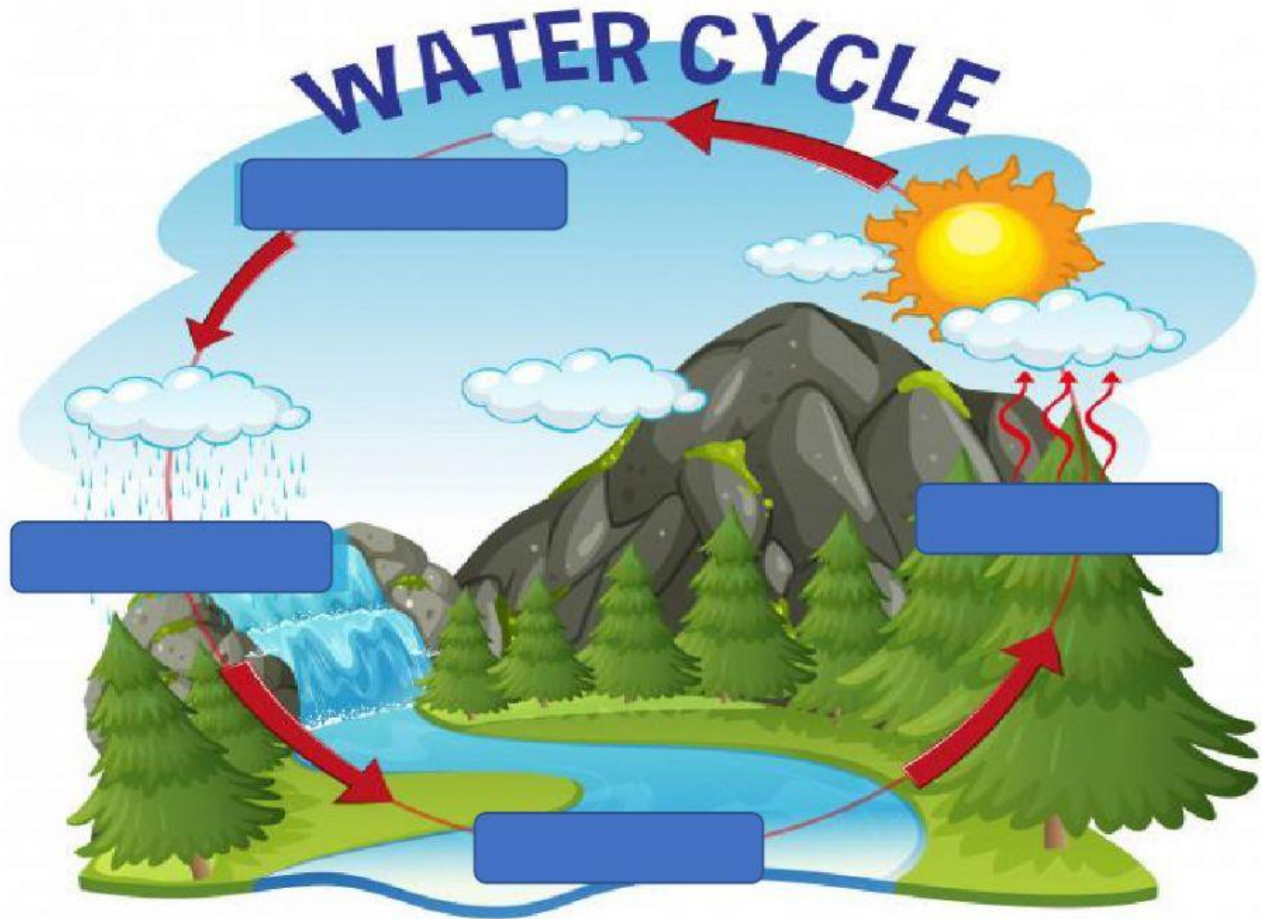


Science Formative Practices

THE POWER OF WATER AND AIR

Identify the step of the water cycle and drag the correct answer.



True or False

<p>The water is recycled constantly.</p> <p>True</p> <p>False</p>	<p>Wind is moving air.</p> <p>True</p> <p>False</p>	<p>The precipitation is when the drop of water falls down as rain or snow.</p> <p>True</p> <p>False</p>
<p>A bad point to building a dam is that give water to a big city</p> <p>False</p> <p>True</p>	<p>The power of moving water to produce wind</p> <p>False</p> <p>True</p>	<p>Water is a mixture of different gases.</p> <p>False</p> <p>True</p>

Complete the following sentences with the correct information, open your project book on page 24. Use the word bank.

homes

factories

electricity

Water

1984

Paraná River

crops

farmers

people

1. The Itaipu Dam is on _____.

2. It has been making _____ since _____

3. Many farmers need _____ for their _____ and animals.

4. People need water for their homes and _____.

5. The water for the dam helps _____, _____ and factories.

6. But many animals lost their _____

Match read the information and drag the number in a correct answer

_____ Wind

_____ a few days

_____ Dam

_____ The electricity

_____ a few minutes

_____ air

_____ Good point of building a dam

_____ traveling on airplane and sailboats.

_____ power of moving water

AA Purposes of wind are

BB Is the moving air.

CC Is an example of the power of moving water.

DD Is a mixture of different gases.

EE Is used in home, store, and factories.

FF Human being can live without water for....

GG People use this to produce electricity.

HH To provide water for wild animals to drink and live in.

JJ The human being can live with air for