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Bloom's Questions

Title: Busy Water
Author: Irma Simonton Black
Illustrator: Jane Castle
Publisher: E.P. Dutton & Co., Inc.
Grade Level: 2nd Grade

This book explains the water cycle starting with rain. It tells how water goes from rivers to ponds and eventually to the ocean. This book also has a very basic explanation of how water goes through pipes and is able to come out in homes and in factories for people to use. The book then ends with a simple explanation of how water eventually goes back into the sky and once again becomes rain, starting the process all over again.

Knowledge

Where does the rain come from?

- This question is knowledge based because it asks for basic information found directly from the text.

Comprehension

Summarize how the water gets from the sky to being sprinkled on the lawn with a hose.

- This is a comprehension question because it asks students to demonstrate their understanding of the reading.

Application

What would the result be if it stopped raining for a long time?

- This is an application question because it asks the reader to solve the problem of a new situation.

Analysis

What is the function of the water in the factories?

- This is an analysis question because it requires the reader to make inferences about the information given.

Synthesis

What might happen to the people's water supply if the dam broke?

- This is a synthesis question because it asks the reader to come up with an alternate solution.

Evaluation

Explain the importance of the water cycle?

- This is an evaluation question because it asks readers to make judgments with the information given.

Busy Water is a critical thinking puzzle game based on amazing water physics. The objective: use pipes, spray, paddle wheels and blocks to help Archie the fish get back to his tank. More info & screenshots. Download on Google play store. Download with APK Downloader. Added. 5 October 2016. Parents need to know that Busy Water is a leveled puzzle game that challenges kids to problem-solve and apply basic physics to get a fish safely through a maze of pipes. Over 100 levels each offer a unique challenge and unlock only after the user completes the previous level, and kids can also design their own levels. Some levels require kids to tilt the device to use "gravity" to move water, so be prepared for kids to do so safely.