A Drop Around the World

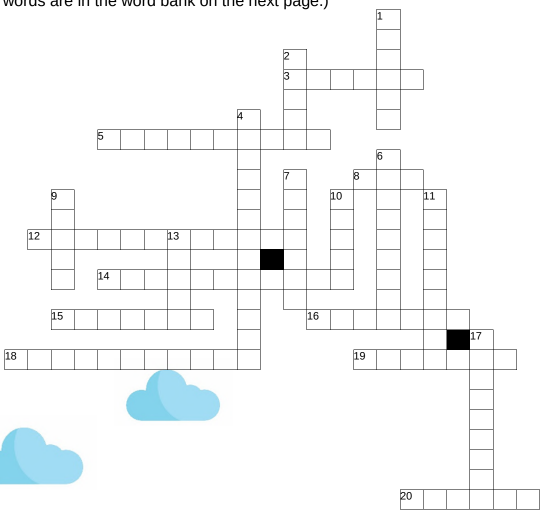


Book Review Activities



Crossword Puzzle

Use your understanding of water to answer the clues and solve the puzzle. (Hint: The words are in the word bank on the next page.)

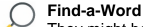


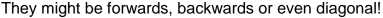
Across

- 3. Big bodies of water that cover most of Earth
- 5. A very wet area of land
- 8. A cloud that is close to the ground
- 12. When water vapour cools and turns into liquid water
- 14. Water as a gas
- 15. The force that helps raindrops fall
- **16.** The state of our atmosphere (wind, temperature, wetness)
- 18. When raindrops warm and turn into water vapour
- 19. When snow warms and turns into liquid water
- 20. A very dry area of land

Down

- 1. Living things that take in water through their roots
- 2. Cold places at the top and bottom of Earth
- 4. When liquid water falls from the sky
- 6. An unwanted thing in our water
- 7. It appears when water vapour bends sunlight after it rains
- 9. It forms when lots of water drops condense in the sky
- **10.** A large stream of water that flows in a channel
- **11.** An area where water is collected by the natural landscape
- 13. Water that leaves our bodies through our skin
- **17.** A tiny ice sculpture that falls from the sky as precipitation







Poles	Weather	Rainforest	Des	ert	Gravity	Pollutant	Sweat
Plants	Rainbow	Oceans	Fog	Cloud	d Water	vapour	Snowflake
Melts	River	Catchment	Precipitation		Conder	nsation	Evaporation

W Ε C G V C C F Т M R W M U W ı Ζ Ε R Ν D Ε S Τ Ν V Α M Ε Т S J L C J P U Y Т Α Т ı Α V J В S L O D Ζ ı Q C Н Т J Ν F В D R Р Ν Υ Μ S Ε С D Q K Y U В V 0 В R Υ Α L O Ε R Ε Ζ Α 0 L Т O 0 Q Q G Н ı W U R Т V L X W Т Т G Т C J F X Q Ν S Ε S C 0 Т Q V Р 0 L F ı Р L Α L P Ζ Н Р G Α F R F Y V Р W Α 0 L Α Ν R E W Ε R Т R M 0 Α F G Q ı Α K E R K U Α G R Ε Ε V 0 Н W Μ Ν Т Ν Ν R C F S J Н Т P S Α D L G Т O Α Т Т Ε G В P Ν U R Н Т S Ε U Ε Т ı Т Ι Т R Ε Ε Τ 0 V Т L J V ı G Α X Ζ Ν F P R S M Α L Ν Н Ν V R W O O S U Ν W C В Ζ D V Н ı Ν C L L Н Α S Ν В Τ Ν Ε R C Ν 0 I Α D 0 C Y



Did you know?

Even though water covers 71% of the Earth's surface, only 3% of the water on Earth is fresh water and only 0.5% of the water on Earth is available fresh water.

Imagine if the world's water supply were only 100 litres. Our usable supply of fresh water would only be about 0.003 litres- which is about ½ of a teaspoon!