

**Down**

1. Most of the worlds fresh water is \_\_\_\_\_\_\_\_\_.

2. Rain, Sleet, Snow, or Hail falling down.

5. Water stored underground that is allowed to flow

8. The ocean floor between the continental slope and ….the abyssal plain is the continental \_\_\_\_\_\_\_\_.

10. Water moving continuously from ocean/land to ….the sky and back

12. Deepest parts of the ocean floor, like a canyon on ….the ocean floor.

13. Water held in soil and rock crevices

14. Mountains under the ocean that can be flattened ….by erosion.

15. About 3% of the world’s water is \_\_\_\_\_\_\_\_\_\_\_.

17. The outer edge of the continental shelf to the ocean floor that is very steep is the continental ….\_\_\_\_\_\_\_\_\_\_\_\_\_.

**Across**

3. Ocean floor mountain system formed by plate ….tectonics.

4. Water vapor changing to liquid and forming ….clouds.

6. water sinking into the ground

7. The world is 70% \_\_\_\_\_\_\_\_\_\_\_\_\_.

9. The world is 30% \_\_\_\_\_\_\_\_\_\_.

11. Liquid water changing to water vapor and rising ….to the atmosphere.

14. The gentle sloping seabed near the land is the ….continental \_\_\_\_\_\_\_\_.

16. When going from the surface to the ocean floor ….density, temperature, and salinity \_\_\_\_\_\_\_\_\_\_\_\_\_.

18. About 97% of the world’s water is ….\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

19. Water flowing on the ground due to gravity.