

Quarium Questions Teacher Key
(Location of information in parentheses)

1. The Creek people call blue holes **skywatEr**. (Skywater Graphic)
2. The river that flows through Albany is the **Flint RiVer**. (Watershed Graphic - WG)
3. A **watershEd** is all the land area that contributes water to a river or other body of water. (WG)
4. The Apalachicola, Chattahoochee, and Flint rivers form the **ACF River Basin**. (WG)
5. Water is used for agriculture, **industrY**, homes, recreation and nature. (Flint River exhibit)
6. **UndergrOund** water flows to the surface as a spring from an aquifer. (application of knowledge)
7. The Flint River and the Chattahoochee River meet to form **Lake SemiNole**. (Lake Seminole exhibit or WG)
8. In a Blackwater Swamp, acids from decaying plant material stain the water the color of **tEa**. (Blackwater Swamp exhibit)
9. The **Longleaf** Pine-Wiregrass Ecosystem is very diverse and depends on fire. (Longleaf Pine Community exhibit)
10. Bog plants grow in soil that is low in **nutrIents**. (Bog exhibit)
11. Aquaculture is the **cultiVation** of fish, shellfish and aquatic plants. (Discovery Slough)
12. Fish begin life as an **Egg**. (Discovery Slough)
13. **Blue holeS** are fed by a spring flowing from a limestone cave. (Blue Hole)

14. Striped bass have been **introDuced** into many rivers and lakes. (Blue Hole)
15. As the world **pOpulation** increases, the availability of clean water is critical. (World of Water - WOW)
16. The processes of evaporation, condensation, transpiration, precipitation are called the **Water cycle**. (WOW)
17. The **AmazoN River** is 4,000 miles long. It is on the continent of South America. (WOW)
18. The **Florida KeyS** are home to the only living coral barrier reef in North America. (WOW)
19. The Colorado River goes through mountains and **deserTs**. (WOW)
20. **MudskippeRs** are a kind of fish that can live outside the water. (WOW)
21. Alligators live in **frEsh** water. (Students should think)
22. Every living thing needs **wAter** to survive. (Students should think)
23. The name of this facility is the Flint **RiverQuarium**.

Why do we need to care about water in our rivers?

Answer:

Because e v e r y o n e l i v e s d o w n s t r e a m!

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

Quick Answer Key:

- | | |
|------------------|--------------------|
| 1. skywater | 2. Flint River |
| 3. watershed | 4. ACF River Basin |
| 5. industry | 6. underground |
| 7. Lake Seminole | 8. tea |
| 9. Longleaf | 10. nutrients |
| 11. cultivation | 12. egg |
| 13. blue holes | 14. introduced |
| 15. population | 16. water cycle |
| 17. Amazon River | 18. Florida Keys |
| 19. deserts | 20. Mudskippers |
| 21. fresh | 22. water |
| 23. RiverQuarium | |