

Name: _____ Class: _____ Date: _____

Fresh Water Test Studyguide

Pass this in before or on test day for 10 bonus points on your test!

Use the word bank to fill in the correct terms in BOTH the definition portion and the diagram. Some terms may be used twice, once in the definitions and once in the diagram.

Word Bank:				
Transpiration	Condensation	Precipitation	Groundwater	
Hail	Evaporation	Runoff	Cloud	Rain
		Snow		

_____ 1. The process by which excess water from precipitation goes into rivers, lakes and streams.

_____ 2. The process by which water falls from clouds in different forms.

_____ 3. The process by which water vapor turns into liquid water or forms clouds.

_____ 4. The process by which plants release excess water from their pores.

_____ 5. Water found underground.

_____ 6. Small 6-sided ice crystals.

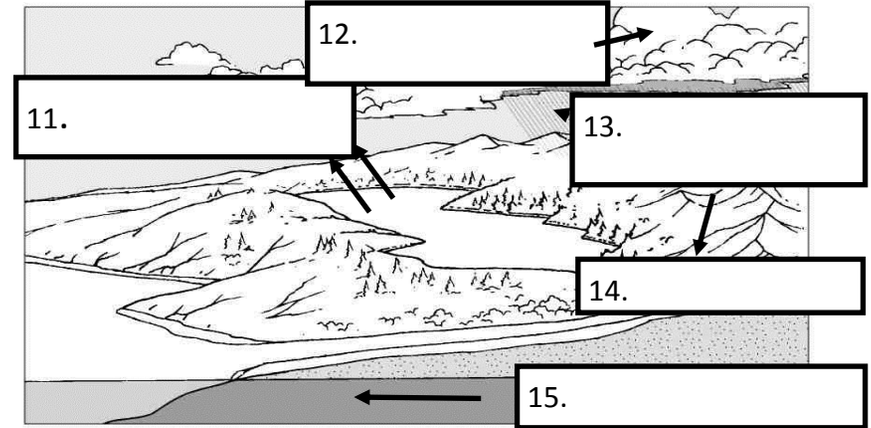
_____ 7. Precipitation made of small balls of ice.

_____ 8. The process by which liquid water turns into water vapor.

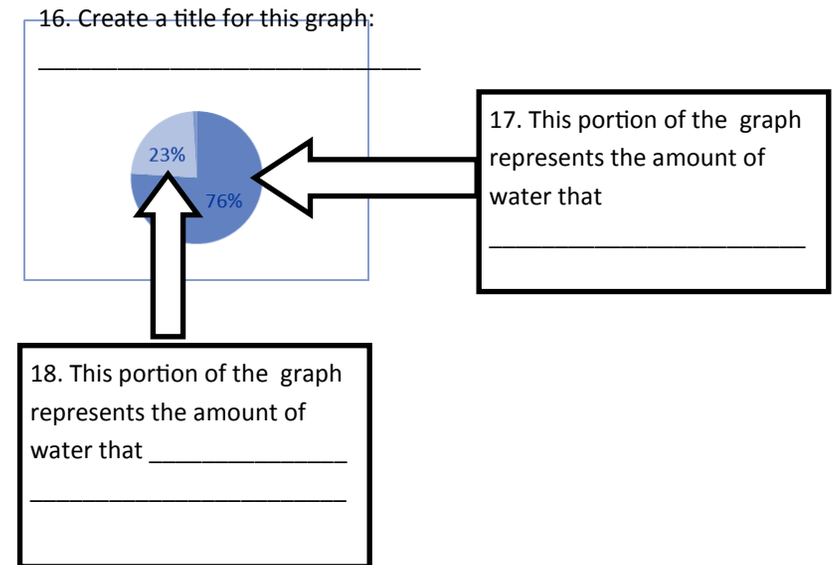
_____ 9. A collection of tiny water droplets or ice crystals.

_____ 10. Liquid precipitation that falls from the sky when clouds get heavy.

Use the word bank to the left to label the diagram below:

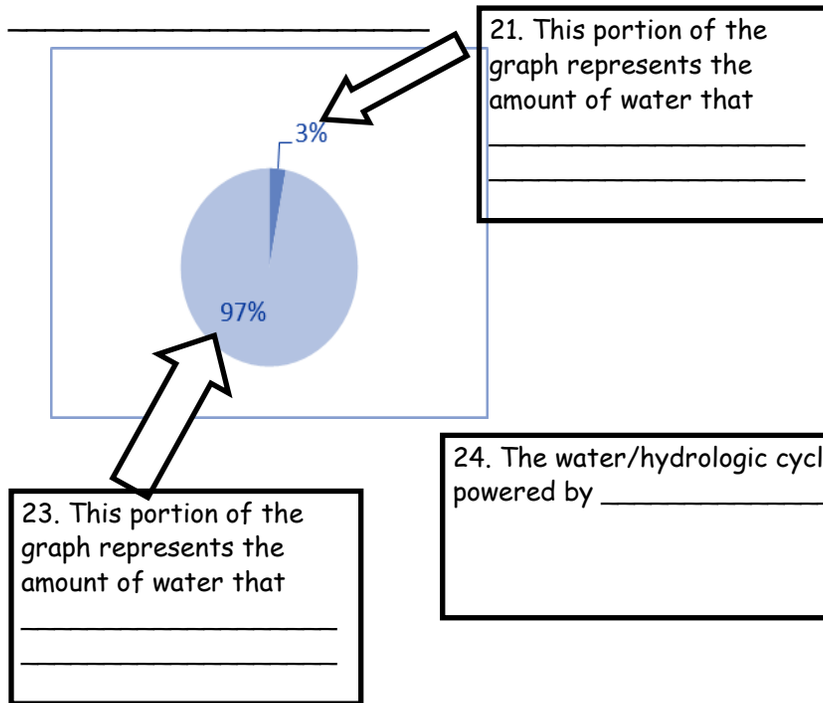


What does each section of the pie graph below represent?



19. Why can't we use most of Earth's fresh water as drinking water?

20. Create a title for this graph:



26. Using a resource wisely so that it is not wasted/used up:

27. Ways that we can _____ water (hint: use answer from above) include:

- 28. _____
- 29. _____
- 30. _____

24. The water/hydrologic cycle is powered by _____

Know your vocab! Fill in the definition to each term below. (Hint: use old quizzes OR your vocabulary list)

31. salinity

32. salt

33. salt water

34. fresh water

35. groundwater

25. A mere 1% of Earth's fresh water is found where?

36. Describe the process that is happening in the picture below:

