

**EDCI 786 Topics: Science Research in the Classroom
Activity**

Ground Water Word Search

T W Z I C R X Z I S E P S V I
D Y A K B T Q N A L A E D F Z
N L D T A G R T B A K R N B O
Z I H M E E U A V L C M L T G
H N X B F R E E Z H U E R V A
O D M I A M T D D E P A E I E
S J U T R I L A E I P B T A T
Z Q E E R N I J B N J L A W E
A D P F B P O C T L I E W S G
Y M Z F W W I E S R E F D D R
I A J H X J R M D L P T N O A
U N C O N F I N E D U X U O H
E G R A H C S I D Z L K O F C
U G Z C R F I O Y R G U R J E
J P O R O U S O B L X E G Y R

Directions: Use the vocabulary words to answer the phases below. Then circle the word(s) in the word search above and place the number of the phase it matches before the first letter of the word.

1. The upper boundary of saturated earth is the _____
2. An earth material which contains and give up water _____

3. Material which does not allow water to pass through it _____
4. Has impermeable materials above and below the aquifer _____
5. Water goes out of an aquifer by (removing water) _____
6. Water found below the surface of the earth _____
7. Allows materials (water) to pass through _____
8. Material which contains spaces or holes _____
9. Has impermeable materials below the aquifer _____
10. Water goes into an aquifer by (adding water) _____
11. Condition where all pore spaces all filled _____
12. The opposite of permeable is _____
13. The opposite of confined is _____
14. The opposite of recharge is _____
15. Both confined and unconfined are types of _____

