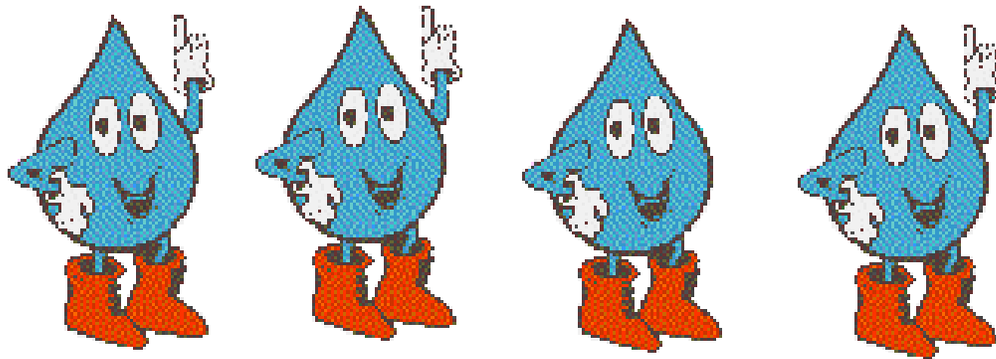
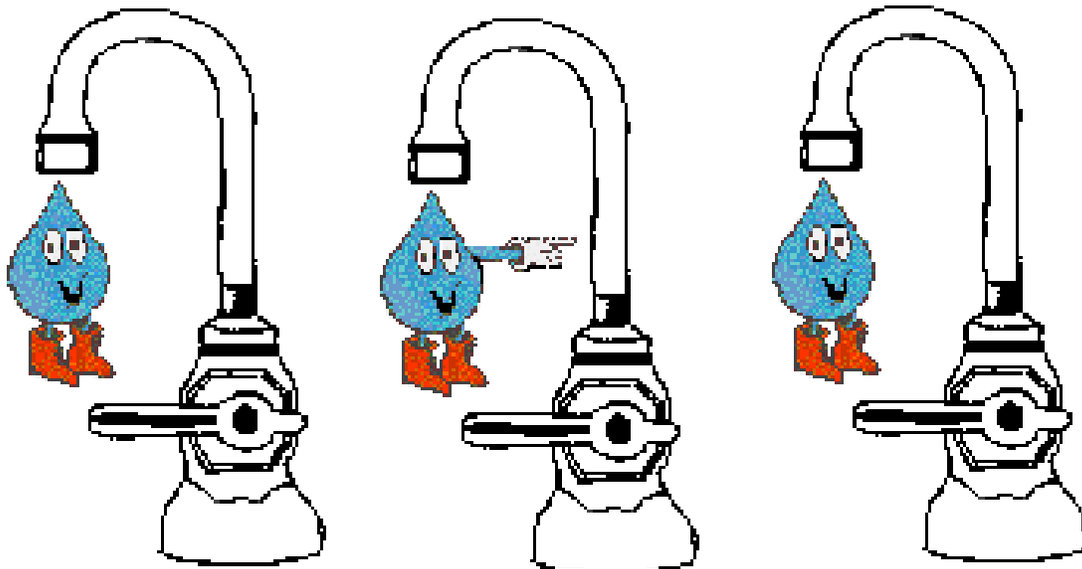


Help the Drop find the path to the well.



**Pick out the Drop which looks different from the others.**

---



**Pick out the Drop which looks different from the others.**

# Groundwater

## Wordsearch and Wordmatch Games

### INSTRUCTIONS

Find the words inside the black box in the football. Also, match the words inside the black box with the correct definition.

```

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

1. Hard pieces or layers of the earth.

3. Small hard pieces worn and formed from other rocks.

2. Used to make bricks, tiles, and pottery.

4. Moving air.

5. Water falling from the sky.

A. <b>Wind</b>
B. <b>Sun</b>
C. <b>Soil</b>
D. <b>Rock</b>
E. <b>Stream</b>
F. <b>Clay</b>
G. <b>Rain</b>
H. <b>Sand</b>
I. <b>Water</b>

6. Loose top layer of the earth's surface.

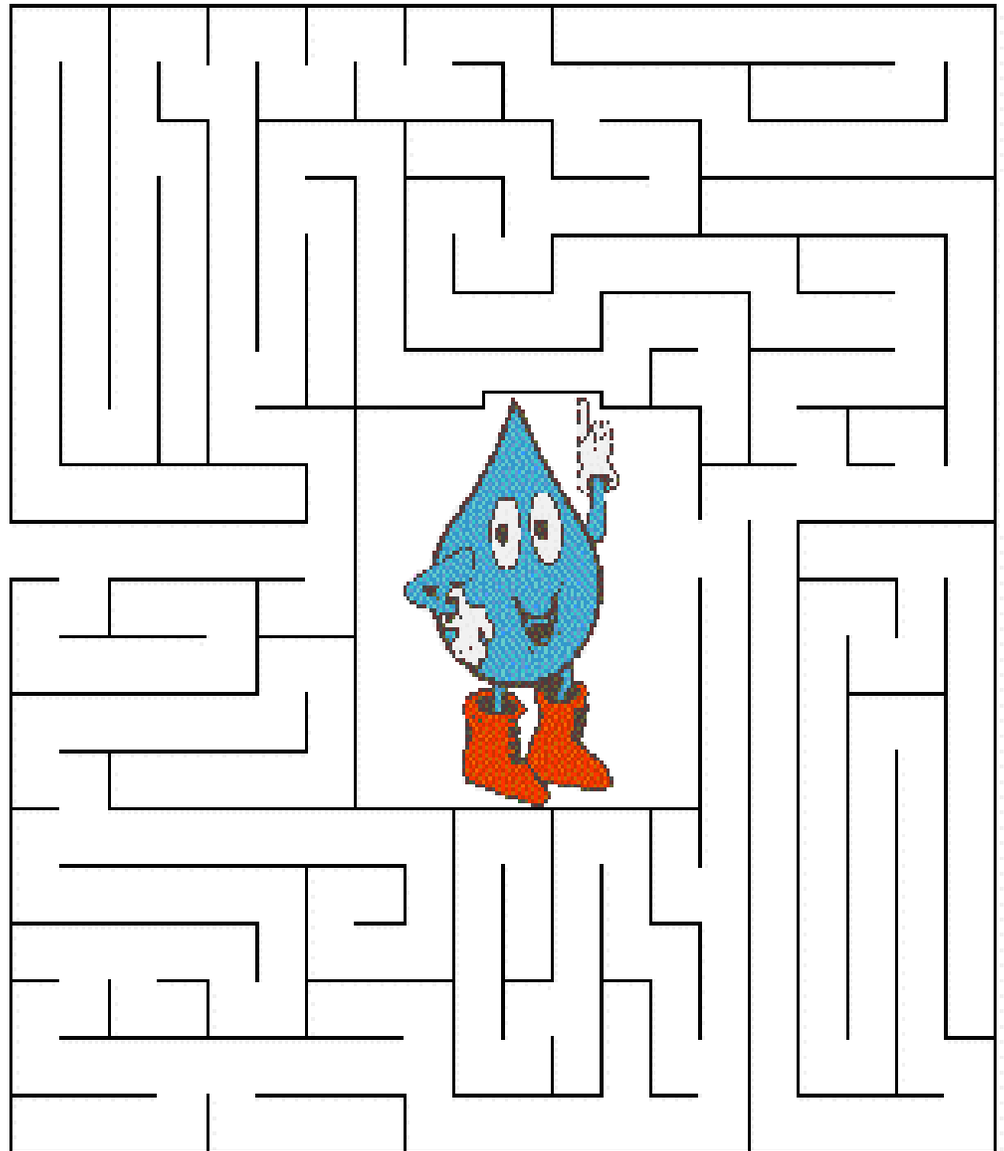
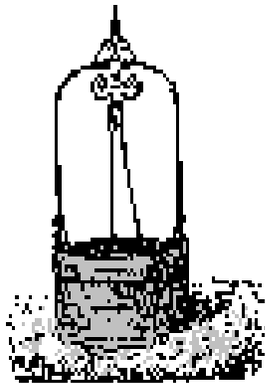
7. Clear liquid that we drink.

8. Large very bright daytime light in the sky.

9. A body of running water.

Answers: D, F, H, A, G, C, I, B, E

**Help the water drop get  
back to the well.**



# Groundwater

## Wordsearch and Wordmatch Games

### INSTRUCTIONS

Find the words inside the black box in the football. Also, match the words inside the black box with the correct definition.

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

1. Rock or sediment saturated with water and sufficiently permeable to transmit water.
2. Water injected or added to an aquifer.

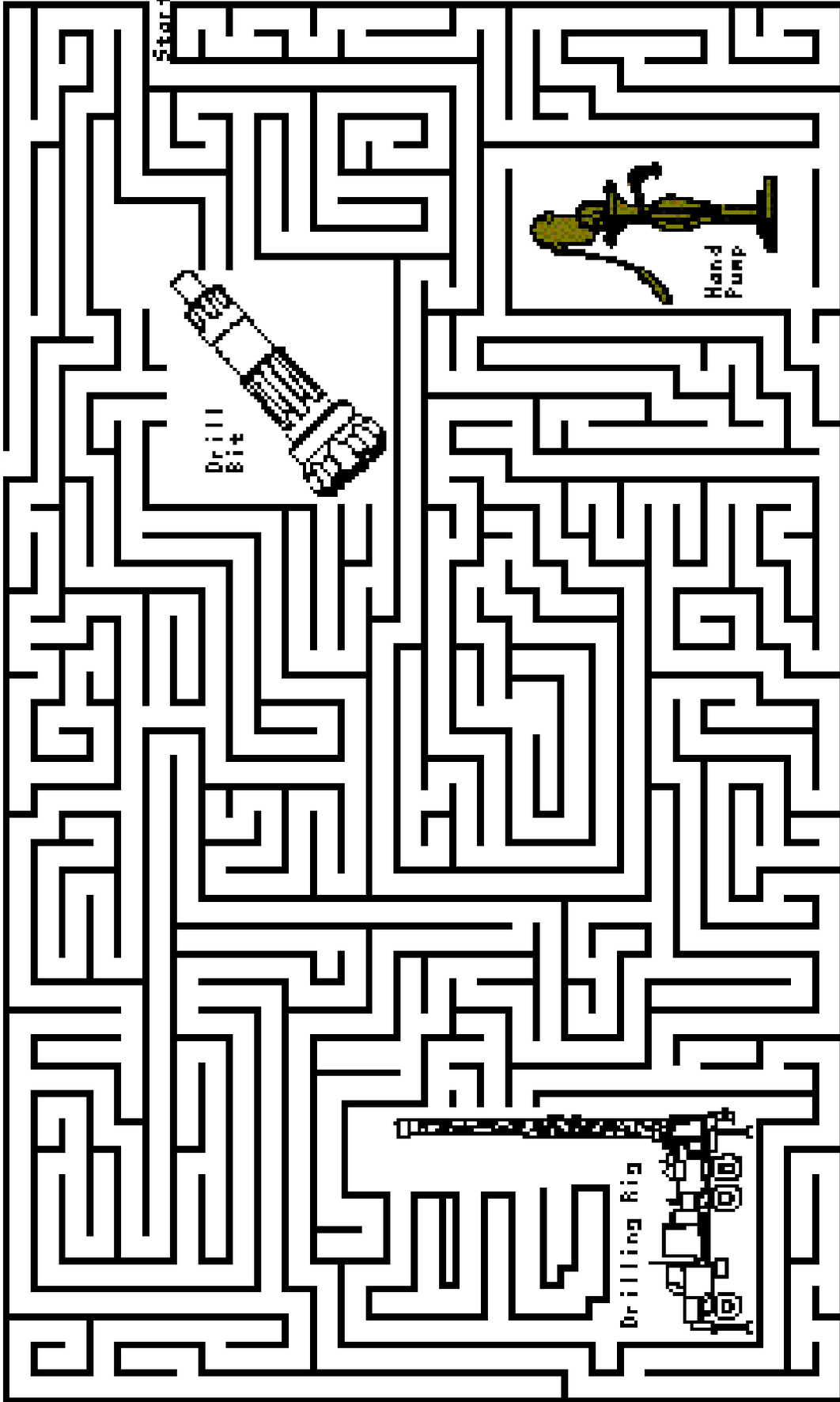
3. Water which has been out of contact with the atmosphere for long geologic periods.
4. Water flowing in a stream or aquifer past a specific point in a given period of time.

A. Groundwater  
 B. Aquifer  
 C. Discharge  
 D. Gravel  
 E. Water Table  
 F. Connate Water  
 G. Artificial Recharge  
 H. Evaporation  
 I. Dolomite

5. Calcium carbonate rock with minor amounts of magnesium.
6. Process by which water passes from a liquid state to a vapor state.
7. Chunks of rock from 76 to 4.76 millimeters in size.
8. Water contained in interconnected pores located below the water table.
9. Level at which the the ground becomes permantly saturated.

Answers: B,G,F,C,I,H,D,A,E

Finish



Start

Drill Bit

Hand Pump

Drilling Rig