

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Cold water

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

transpiration  
evaporation  
outlets  
surface  
mains  
lake

precipitation  
reservoirs  
cistern  
stream  
river  
tap

underground  
borehole  
springs  
direct  
wras

pressurised  
indirect  
sources  
valve  
well