

Name: _____

Date: _____

Water Cycle

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

Continental slope
Abyssal plain
Groundwater
Upwelling
El Nino
Trench
Wave

Continental shelf
Precipitation
Water cycle
Salinity
Climate
Tides

Coriolis effect
Spring tides
Neal tides
La Niña
Current
Sonar