

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

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

# The Water Cycle

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

transpiration	precipitation	infiltration	water vapour	condensation	percolation
water cycle	evaporation	collection	saturation	vegetation	reservoirs
condensing	molecules	currents	glaciers	humidity	droplets
flowing	melting	runoff	rivers	stores	planet
liquid	clouds	lakes	flows	solid	ocean
mist	form	snow	hail	rain	fog
sun	gas	ice			