

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

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

# Water Cycle

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

precipitation

condensation

evaporation

liquid

cloud

cycle

water

solid

lake

snow

hail

rain

sea

sun

gas