

Name: _____

Date: _____

Plants

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

investigation	pollination	prediction	nutrients
flower	insect	leaves	method
pollen	light	plant	roots
water	soil	stem	