

Name: _____

Date: _____

Science

p o y e n o i t a t i p i c e r p m u g l s d n
h n o i t u l l o p n a e c o d p s e h i r p t
i w a t e r c y c l e t a m i l c o v t t f a x
n o i t a r i p s n a r t c b f o s y r s l n w
x p s w h t h s i x a p d v t f u c s a i v o n
e e l u c e l o m r i a g b b n w m a e p l o w
r r o g x y n o i t a s n e d n o c o a a i f e
u o u l c o n d u c t i o n l r v h b t t b n a
s v i n o i t n e v e r p e t s a w e c h a o t
s a s s a m r i a g h v c h l v l p u x e n i h
e r r f s e p a l v r d m e f d x d b e a o t e
r y x a r e c e p t a c l e h y e h l g t i a r
p d b d o g c p l d w a r m f r o n t n t t i e
r i n x i p o t y c t r e u h l a p v a r u d v
i g p a u o l t m w y l x s b p r l d h a l a a
a p g a l p d h x l y c a n n h y i y c n l r p
c o w d x e f f i t m r e o v u l e r e s o c o
o c e a n v r b s v t w a r r o t n u t f p l r
w a t e r c o n s e r v a t i o n u n a e r f a
e i s x s i n w b i t n e m a l i f o m r e s t
l p p w c u t h g i l e l b i s i v f i e t y i
n o i t u l l o p d n a l a u h n f f l s a x o
d v c o n v e c t i o n u r b o r c w c n w t n
e d f g b s t i g m a y d s s a n t h e r r w y

water conservation
climate change
visible light
water cycle
warm front
recycle
stigma
petal
land

waste prevention
land pollution
air molecule
cold front
radiation
weather
earth
sepal
stem

ocean pollution
heat transfer
air pressure
conduction
air mass
anther
ocean
style
sun

trash reduction
precipitation
condensation
convection
filament
pistil
ovary
water

water pollution
transpiration
evaporation
receptacle
climate
runoff
ovule
axis