

# Desert Ecology

## Mr Dickason

Name \_\_\_\_\_ Per \_\_\_\_\_

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

bacteria  
cholla  
decomposer  
ecology  
fungi  
king snake  
observe  
photosynthesis  
producer  
species

bear  
communicate  
deer  
ecosystem  
habitat  
mesquite  
ocotillo  
population  
rabbit  
tarantula

buffelgrass  
consumer  
desert  
environment  
introduced species  
mountain lion  
packrat  
predator  
rattle snake  
tortoise

characteristics  
coyote  
desert broom  
foodweb  
iquiry  
niche  
palo verde  
prey  
saguaro