



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

Host

Competition

Predator

Adaptation

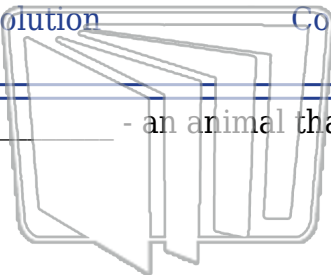
Evolution

Commensalism

Prey

Mutualism

1. \_\_\_\_\_ - an animal that hunts and eats other animals



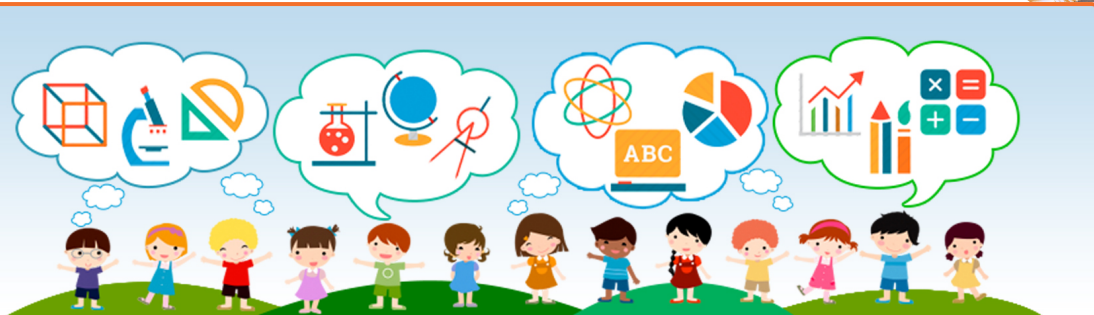
NEW PATH  
LEARNING



2. \_\_\_\_\_ - an animal that is killed and eaten by another animal



3. \_\_\_\_\_  
environm

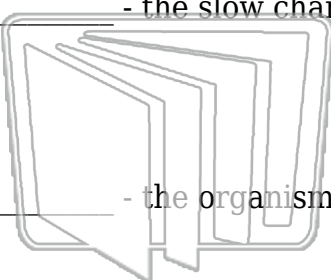


4. \_\_\_\_\_  
species;  
harmed i

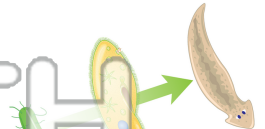
5. \_\_\_\_\_  
environm

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download  
the printable version of this worksheet

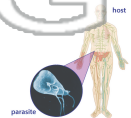
6. \_\_\_\_\_ - the slow change that a species undergoes over a period of  
time



NEW PATH  
LEARNING



7. \_\_\_\_\_ - the organism that is harmed by the parasitic relationship



8. \_\_\_\_\_ - the relationship between two organisms in which both  
organisms benefit; an example of mutualism is a bee and flower





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Host

Competition

Predator

Adaptation

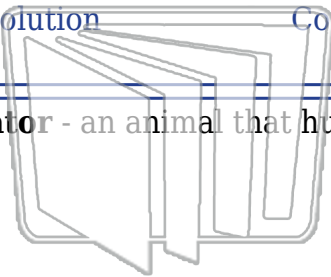
Evolution

Commensalism

Prey

Mutualism

1. **predator** - an animal that hunts and eats other animals



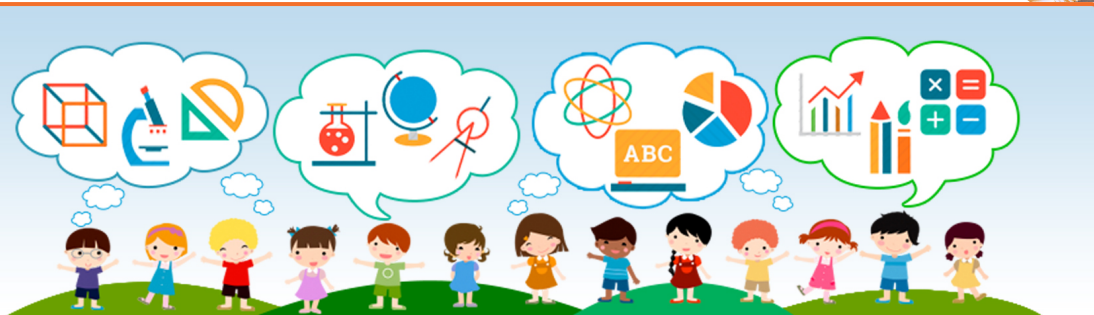
NEW PATH  
LEARNING



2. **prey** - an animal that is killed and eaten by another animal



3. **adapt**  
environm



4. **comm**  
species;  
harmed i

**PREVIEW**

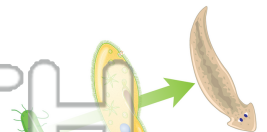
Please [Sign In](#) or [Sign Up](#) to download  
the printable version of this worksheet

5. **comp**  
environm

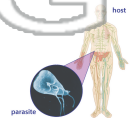
6. **evolution** - the slow change that a species undergoes over a period of time



NEW PATH  
LEARNING



7. **host** - the organism that is harmed by the parasitic relationship



8. **mutualism** - the relationship between two organisms in which both organisms benefit; an example of mutualism is a bee and flower

