



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Parasite

Species

Natural selection

Symbiosis

Mutualism

Variation

Parasitism

Predation

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



2. _____ - a process that favors the survival and reproduction of individuals that are better adapted to their environment

3. _____



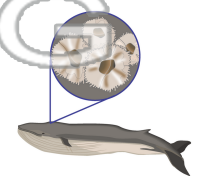
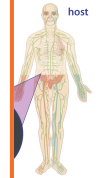
4. _____
one organ-
ism is a
parasite

5. _____
and kills

6. _____ - the smallest groups of scientific classification which includes organisms that look very similar and have the ability to reproduce among themselves

7. _____ - the long-term relationship between two or more different organisms that may benefit each member or only one member, or may harm one organism while the other benefits

8. _____ - differences between individuals of the same species





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Parasite

Species

Natural selection

Symbiosis

Mutualism

Variation

Parasitism

Predation

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



2. **natural selection** - a process that favors the survival and reproduction of individuals that are better adapted to their environment

3. paras



4. paras
one orga
parasite

5. preda
kills the

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

6. **species** - the smallest groups of scientific classification which includes organisms that look very similar and have the ability to reproduce among themselves

7. **symbiosis** - the long-term relationship between two or more different organisms that may benefit each member or only one member, or may harm one organism while the other benefits

8. **variation** - differences between individuals of the same species

