



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Gymnosperm

Gastropod

Gradual metamorphosis

Heterotroph

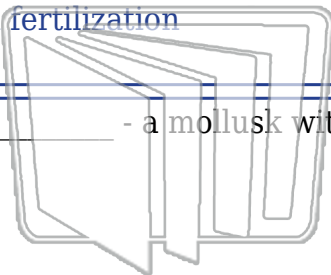
Internal fertilization

Insect

Invertebrate

Hyphae

1. _____ - a mollusk with a single shell or no shell



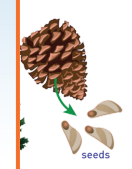
NEW PATH
LEARNING



2. _____ - when the larva appears similar to the adult insect, but goes through a series of molts until it reaches the adult stage



3. _____
protectiv



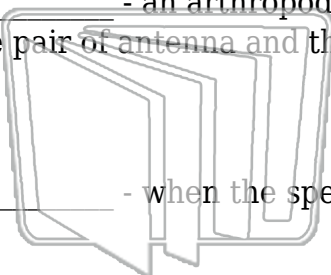
4. _____
food; als



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



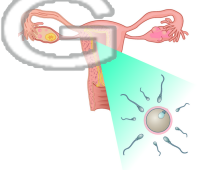
6. _____ - an arthropod with usually one or two pairs of wings, six legs, one pair of antenna and three body sections



NEW PATH
LEARNING



7. _____ - when the sperm and egg meet inside of the body



8. _____ - animal that does not have a backbone; some of the major groups of invertebrates are cnidarians, arthropods, worms and mollusks





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Gymnosperm

Gastropod

Gradual metamorphosis

Heterotroph

Internal fertilization

Insect

Invertebrate

Hyphae

1. **gastropod** - a mollusk with a single shell or no shell



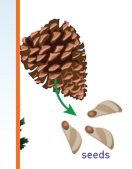
NEW PATH
LEARNING



2. **gradual metamorphosis** - when the larva appears similar to the adult insect, but goes through a series of molts until it reaches the adult stage



3. **gymnosperm**
protective



4. **heterotroph**
food; also

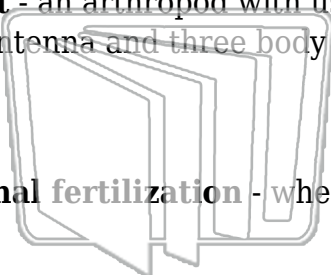


5. **hyphae**
of multicellular

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



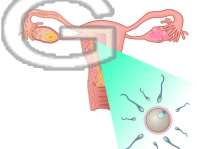
6. **insect** - an arthropod with usually one or two pairs of wings, six legs, one pair of antenna and three body sections



NEW PATH
LEARNING



7. **internal fertilization** - when the sperm and egg meet inside of the body



8. **invertebrate** - animal that does not have a backbone; some of the major groups of invertebrates are cnidarians, arthropods, worms and mollusks

