

## Mollusks, Arthropods and Echinoderms



Class Name Date Match each of the following terms to its definition: Gymnosperm Gastropod Gradual metamorphosis Heterotroph Internal fertilization Insect Invertebrate Hyphae - a mollusk with a single shell or no shell 1. **2.** - when the larva appears similar to the adult insect, but goes through a series of malta until it reaches the adult stage 3. protectiv **PREVIEW** food; also Please Sign In or Sign Up to download the printable version of this worksheet 5. bodies of - an arthropod with usually one or two pairs of wings, six legs, one pair of antenna and three body sections - when the sperm and egg meet inside of the body - animal that does not have a backbone; some of the major groups of invertebrates are cnidarians, arthropods, worms and mollusks



## Mollusks, Arthropods and Echinoderms



Class Name 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 she 2. gradual metamorphosis - when the larva appears similar to the adult insect, but good through a gariog of malta until it reaches the adult stage 3. gymn protectiv 4. heter **PREVIEW** food; also Please Sign In or Sign Up to download the printable version of this worksheet 5. hypha of multic 6. insect - an arthropod with usually one or two pairs of wings, six legs, one pair of antenna and three body sections 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