

Name

## Invertebrates II

Class



Date

Insects have \_ body segments. is when the larva appears similar to the adult insect, but goes A 2 through a series of molt's until it reaches **B** 3 the adult stage. C 4 A molting **D** 6 **B** metamorphosis c gradual metamorphosis D complete metamorphosis Tube feet help an echinoderm to All echinoderms have 3 A radial symmetry A feed B three body sections **B** swim C antenna 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **D** fishes **D** claws The majority of the animal species are Which animal has asymmetry? 9 10 A sponge A vertebrates **B** hydra **B** invertebrates C human **C** autotrophic D star fish **D** omnivores



## Invertebrates II - Answer Key

BIO

Class Name Date Insects have \_ body segments. is when the larva appears similar to the adult insect, but goes A 2 through a series of molt's until it reaches **B** 3 the adult stage. B C 4 C A molting **D** 6 **B** metamorphosis c gradual metamorphosis D complete metamorphosis Tube feet help an echinoderm to 3 All echinoderms have A radial symmetry A feed B three body sections **B** swim C antenna 5 A **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet A **D** fishes **D** claws The majority of the animal species are Which animal has asymmetry? 9 10 A sponge A vertebrates **B** hydra **B** invertebrates C human A **C** autotrophic D star fish **D** omnivores