

## Invertebrates II



Name Class Date Which group of animals is thought to be the Which is not a characteristic that all worms share? most abundant animals on earth? A invertebrates A humans **B** bilateral symmetry **B** flatworms **C** segmented worms C open circulatory system **D** roundworms D organ systems Which organism is a mollusk? Which is a characteristic of a mollusk? 3 A segmented body A octopus **B** unsegmented body **B** worm **C** prokaryote C butterfly 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet D sea stars **B** metamorphosis C gradual metamorphosis D complete metamorphosis How many pairs of appendages do is a process in which an 9 crustaceans use for chewing? organism's body changes dramatically during its overall life cycle. A 1 A molting **B** 2 **B** metamorphosis **C** 3 **C** maturing **D** growing



## Invertebrates II - Answer Key



Name Class Date Which group of animals is thought to be the Which is not a characteristic that all worms share? most abundant animals on earth? A invertebrates A humans **B** bilateral symmetry **B** flatworms (C) D **C** segmented worms C open circulatory system **D** roundworms D organ systems Which organism is a mollusk? Which is a characteristic of a mollusk? 3 A segmented body A octopus **B** unsegmented body **B** worm **C** prokaryote C butterfly 5 (C)**PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet (D)D sea stars **B** metamorphosis C gradual metamorphosis D complete metamorphosis How many pairs of appendages do is a process in which an 9 10 crustaceans use for chewing? organism's body changes dramatically during its overall life cycle. A 1 **A** molting **B** 2 (**B**) **B** metamorphosis **C** 3 **C** maturing **D** growing