

Mollusks, Arthropods and Echinoderms



Name_ Class Date is the adapted foot The shells of cephalopods of cephalopods. A tentacie **A** absent giff B small and radula internal C external antenna D varied between species Cephalopous have the most advanced 3 is a structure that is jointed and attached to the body. of all invertebrates. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 grow a new, larger exoskeleton that will an organism's environment? fit the growing organism. B touch A molting C sight **B** metamorphosis D gradual metamorphosis complete metamorphosis low many pairs of legs to millipedes Which group are not arthropods 9 have attached to each body segment? A arachnids **A** 1 **B** insects B 2 **C** crustaceans D sea stars **C** 3



Mollusks, Arthropods and Echinoderms



Name_ Class Date is the adapted foot The shells of cephalopods of cephalopods. A tentacie **A** absent gill B small and (D)radula internal C external antenna D varied between species Cephalopous have the most advanced 3 is a structure that is jointed and attached to the body. of all invertebrates. 5 (\mathbf{C}) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 grow a new, larger exoskeleton that will an organism's environment? fit the growing organism. (\mathbf{C}) B touch A molting C sight **B** metamorphosis D gradual metamorphosis complete metamorphosis Which group are not arthropods low many pairs of legs of millipedes 9 have attached to each body segment? A arachnids **A** 1 **B** insects D B 2 **C** crustaceans B **C** 3 D sea stars