

Introduction to Animals



Name Class Date What does an animal species need to Animals need oxygen continue to do while it lives in its because it_ environment? A makes blood oxygen-rich A adapt releases energy from food B help others C shrink allows chemicals reactions to take **D** photosynthesis helps with all of the above 3 Which is not a type of heterotroph? Which is an adaptation of a carnivore? A carnivore 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A developed shell A backbone **B** smelly spray B hair c beady eyes C ears D play dead claws is when you draw a line of 9 The majority of the animal species are symmetry and the two halves would be nearly identical or mirror images. A vertebrates **B** invertebrates A A geometric line C autotrophic **B** Asymmetry **D** omnivores C Radial symmetry **D** Bilateral symmetry



Introduction to Animals



Class_ Name Date What does an animal species need to Animals need oxygen continue to do while it lives in its because it environment? A makes blood A oxygen-rich A adapt releases energy from food B help others shrink allows chemicals reactions to take **D** photosynthesis helps with all of the above 3 Which is not a type of heterotroph? Which is an adaptation of a carnivore? A carnivore (D)5 (\mathbf{C}) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A developed shell A backbone C **B** smelly spray B hair c beady eyes C ears D play dead claws 9 The majority of the animal species are is when you draw a line of symmetry and the two halves would be nearly identical or mirror images. A vertebrates B (**D**) **B** invertebrates A A geometric line C autotrophic **B** Asymmetry **D** omnivores C Radial symmetry **D** Bilateral symmetry