

## Introduction to animals



Name Class Animals have particular body parts and Animals need certain things from their structures which help them survive; for environment in order to live such as example, tigers have sharp water, food, shelter, and eeth in order to A trees A eat the meat of B soil other animals oxygen drink water rocks run fast see well at hight 3 Ducks have webbed feet that help them Scientists classify animals into two swim. This sentence supports which of major groups, \_\_\_ these statements? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 True or false? A vertebrates **B** invertebrates A true **c** mammals B false D land-dwelling animals When a line can be drawn across an 9 Organisms in the animal kingdom with symmetry exhibit either radial organism in any way, and divides it into symmetry or two equal parts, this is called A color symmetry A radial symmetry **B** side symmetry **B** bilateral symmetry C round symmetry C color symmetry **D** bilateral symmetry **D** shape symmetry



## Introduction to animals



Class\_ Name Animals have particular body parts and Animals need certain things from their structures which help them survive; for environment in order to live such as example, tigers have sharp water, food, shelter, and teeth in order to C A trees A eat the meat of B soil other animals C oxygen drink water rocks run fast see well at hight 3 Ducks have webbed feet that help them Scientists classify animals into two swim. This sentence supports which of major groups, \_\_\_ these statements? D 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 True or false? A vertebrates B **B** invertebrates A true **c** mammals B false D land-dwelling animals When a line can be drawn across an 9 Organisms in the animal kingdom with symmetry exhibit either radial organism in any way, and divides it into symmetry or two equal parts, this is called D A color symmetry A radial symmetry **B** side symmetry **B** bilateral symmetry C round symmetry C color symmetry **D** bilateral symmetry **D** shape symmetry