

Introduction to Animals



Date Name_ Class When facing the head this way, Which animal has asymmetry? a horse is an example of A sponge B hydra human a geometric line C asymmetry D star fish radial symmetry bilateral symmetry Which is not a benefit of having 3 Most animals that have radial symmetry bilateral symmetry? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A learned trait A learning **B** instinct **B** instinct C stimulus C stimulus **D** behavio **D** behavior After sitting in a dark classroom, when 9 s when a behavior the lights are turned on, all of the changes due to experiences. students quickly cover their eyes from the bright light. The stimulus is **A** Learning **B** Instinct C Stimulus A turning on the lights **D** Behavior B covering their eyes C both **D** neither



Introduction to Animals



Name_ Class When facing the head this way, Which animal has asymmetry? a horse is an example of A sponge B hydra A a geometric line C human asymmetry D star fish radial symmetry bilateral symmetry Which is not a benefit of having 3 Most animals that have radial symmetry bilateral symmetry? (B)5 (D)**PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 C B A learned trait A learning **B** instinct **B** instinct C stimulus C stimulus **D** behavio **D** behavior After sitting in a dark classroom, when 9 s when a behavior the lights are turned on, all of the changes due to experiences. students quickly cover their eyes from the bright light. The stimulus is **A** Learning **B** Instinct C Stimulus A turning on the lights **D** Behavior B covering their eyes C both **D** neither