

Where plants and animals live



Date_ Name Class A(n) _____ is everything that Everything that lives on earth lives in surrounds a living thing. or migrates to a certain environment. Living organisms get most things they need to survive from community their environment. population environm**e**r A true **B** talse 3 Which nonliving thing is needed by An environment includes every living thing in order to survive? things. It allows plants to make their own 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 for all living things to or interact with each other. survive. environment A work alone **B** work separately ecosystem population C depend on each other D depend on themselves weather 9 What is an example of a living part depending on nonliving parts in an things make their homes and live. environment? **A** population A the rain needing the sun **B** ecosystem **B** a plant needing soil to grow in C habitat C a flower needing a bee to help **D** community pollinate another flower D a buffalo needing grass to eat



Where plants and animals live



Name Class A(n) _____ is everything that Everything that lives on earth lives in surrounds a living thing. or migrates to a certain environment. Living organisms get most things they need to survive from community (A)their environment. population environm**e**nt A true **B** talse 3 Which nonliving thing is needed by An environment includes every living thing in order to survive? things. It allows plants to make their own 5 **PREVIEW** A Please Sign In or Sign Up to download the printable version of this worksheet 7 for all living things to or interact with each other. survive. B (\mathbf{C}) environment A work alone **B** work separately ecosystem population C depend on each other D depend on themselves weather 9 What is an example of a living part depending on nonliving parts in an things make their homes and live. environment? **A** population (C)B A the rain needing the sun **B** ecosystem **B** a plant needing soil to grow in C habitat C a flower needing a bee to help **D** community pollinate another flower D a buffalo needing grass to eat