

Ecosystems and changes in ecosystems



Class Date Name Match each of the following terms to its definition: Temperate zone Population Tundra biome Temperate forest Tropical zone Tropical rainforest Habitat Taiga 🕳 1. ______ - a group of organisms of the same species living in the same area at the same time - the biome found just south of the tundra marked by coniferous forests, acidic soil and relatively low annual precipitation of about 50 climate of latitude 1 **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet plants ar biome wi vegetation and nument-poor son - the climate zones between the equator and 23.5 degrees latitude north and south - a very cold ecosystem that receives little rain and its soil is frozen most of the year; a blome found in the polar zone, characterized by very cold temperatures and animals such as caribou and polar bears **8.** - the place where an organism lives within an ecosystem; where living things make their homes and live; a place that supports a plant or animal and has everything they need to survive



Ecosystems and changes in ecosystems



Class Name Date Match each of the following terms to its definition: **Population** Tundra biome Temperate forest Temperate zone Propical zone Tropical rainforest Habitat Taiga 🥃 1. population - a group of organisms of the same species living in the same area at the same time 2. taiga - the biome found just south of the tundra marked by coniferous forests, acidic soil and relatively low annual precipitation of about 50 cm/yr. 3. tempe climate d 4. tempe degrees **PREVIEW** Please Sign In or Sign Up to download 5. tropic the printable version of this worksheet plants ar biome wi vegetation and nument-poor son 6. tropical zone - the climate zones between the equator and 23.5 degrees latitude north and south 7. tundra biome - a very cold ecosystem that receives little rain and its soil is frozen most of the year; a blome found in the polar zone, characterized by very cold temperatures and animals such as caribou and polar bears **8. habitat** - the place where an organism lives within an ecosystem; where living things make their homes and live; a place that supports a plant or animal and has everything they need to survive