

Ecosystems, food chains and food webs



Class Name Match each of the following terms to its definition: Savannas biome Surface zone Producer Precipitation Understory Tundra biome Rainforest Trophic level - water that falls to the earth in the form of rain, snow, sleet, or hail 2. _____ - organisms, such as plants, that make their own food; the ability to produce operate from suplight 3. home to **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet ocean wa - position of an organism on a food chain that indicates how many steps it is from the start of the chain - a very cold ecosystem that receives little rain and its soil is frozen most of the year; a biome found in the polar zone, characterized by very cold temperatures and animals such as caribou and polar bears **8.** - the middle layer of a rainforest biome that is made up of vines and small trees



Ecosystems, food chains and food webs



Class Name Date Match each of the following terms to its definition: Surface zone Producer Precipitation Savannas biome Understory Tundra biome Rainforest Trophic level 1. precipitation - water that falls to the earth in the form of rain, snow, sleet, or hail **2. producer** - organisms, such as plants, that make their own food; the ability to produce energy from sunlight 3. rainfo home to 4. savan **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. surfa ocean wa 6. trophic level - position of an organism on a food chain that indicates how many steps it is from the start of the chain 7. tundra biome - a very cold ecosystem that receives little rain and its soil is frozen most of the year; a biome found in the polar zone, characterized by very cold temperatures and animals such as caribou and polar bears **8. understory** - the middle layer of a rainforest biome that is made up of vines and small trees