



Name: _____

Abeka Science Grade 4 - Page - 160-167 Questions

1. SPORE - a single cell organism that is able to reproduce some organisms
2. algae - non flowering green plants without roots, stems, or leaves; important producers in water habitats
3. ferns and mosses - non-flowering green plants which grow from spores instead of seeds
4. fungi - organisms that produce spores instead of seeds, such as mushrooms, lichens, molds or yeasts
5. decomposer - an organism that breaks down dead things to help the soil
6. bacteria - single-celled organisms

1. SPORE - a single cell organism that is able to _____
some organisms
2. algae - non flowering _____ plants without roots,
stems, or leaves; important producers in _____
habitats
3. ferns and mosses - non-flowering _____ plants which
grow from _____ instead of seeds
4. fungi - organisms that produce _____ instead of
seeds, such as mushrooms, lichens, molds or yeasts
5. decomposer - an organism that _____ down
_____ things to help the soil
6. bacteria - single-_____ organisms