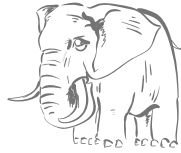


Kingdoms of Living Things

Printing Practice



Animalia



- Consumes organic matter
- Breathes oxygen
- Moves independently
- Grows from a hollow sphere of cells

Plantae



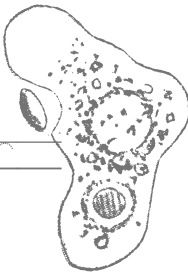
- Multicellular
- Provides oxygen, clothing, food, shelter and medicine for all other organisms
- Photosynthesis

Fungi



- Unicellular and multicellular
- Decomposes organic matter; recycles
- Nutrients are absorbed

Protista



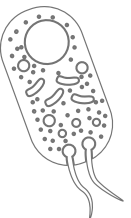
- Protozoa, algae, or slime molds
- Reproduces through meiosis
- Nutrients are absorbed

Archaea



- Single-celled
- Breathes oxygen, hydrogen, carbon dioxide, and other elements
- Live in extreme conditions
- Nutrients are absorbed

Bacteria



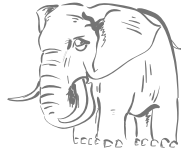
- Metabolizes food
- Some use oxygen
- Live in many conditions
- Reproduces through binary fission

Kingdoms of Living Things

Cursive Practice



Animalia



- Consumes organic matter
- Breathes oxygen
- Moves independently
- Grows from a hollow sphere of cells

Plantae



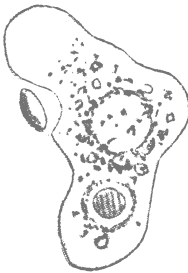
- Multicellular
- Provides oxygen, clothing, food, shelter and medicine for all other organisms
- Photosynthesis

Fungi



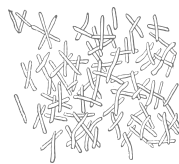
- Unicellular and multicellular
- Decomposes organic matter; recycles
- Nutrients are absorbed

Protista



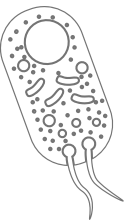
- Protozoa, algae, or slime molds
- Reproduces through meiosis
- Nutrients are absorbed

Archaea



- Single-celled
- Breathes oxygen, hydrogen, carbon dioxide, and other environmental elements
- Live in extreme conditions
- Nutrients are absorbed

Bacteria



- Metabolizes food
- Some use oxygen
- Live in many conditions
- Reproduces through binary fission