

Organ systems



Class Date Name Match each of the following terms to its definition: DNA Compound microscope Cell membrane Circulatory system Cell wall Digestive system Cytoplasm -the basic building block of all living/organisms 1. - the layer inside the cell wall of plants that regulates which substances enter and leave the cell; the outer protective layer of all animal cells 3. organism 4. and bloo **PREVIEW** such as o Please Sign In or Sign Up to download the printable version of this worksheet - a jelly-like substance found inside a cell surrounding its organelles; supports and protects the organelles of the cell - a system made up of the mouth, esophagus, stomach and intestines that breaks food down into molecules that the body can use 8. _____ - deoxyribonucleic acid; genetic material within the nucleus



Organ systems



Name Class Date Match each of the following terms to its definition: DNA Compound microscope Cell membrane Circulatory system Digestive system Cell wall Cytoplasm 1. cell - the basic building block of all living organisms **2. cell membrane** - the layer inside the cell wall of plants that regulates which substances enter and leave the cell; the outer protective layer of all animal c 3. cell w organism 4. circul vessels. **PREVIEW** wastes, s Please Sign In or Sign Up to download 5. comp the printable version of this worksheet 6. cytoplasm - a jelly-like substance found inside a cell surrounding its organelles; supports and protects the organelles of the cell 7. digestive system - a system made up of the mouth, esophagus, stomach and intestines that breaks food down into molecules that the body can use **8. DNA** - deoxyribonucleic acid; genetic material within the nucleus