Cells and Systems Key Terms

Each of these key terms can be found in the lessons from this unit. When we discuss one of these key terms, (1) flip back to this page, (2) record the page number of the corresponding lesson, (3) provide an example of the key term.

Key Term	Page #	Example	Key Term	Page #	Example
Energy			Nucleus		
Environment			Cell wall		
Reproduction			Vacuole		
Growth			Chloroplast		
Wastes			Animal cell		
"W-E-E-R-G"			Plant Cell		
Living			Bacterial cell		
Non-living			Function		
Cell			Diffusion		
Microscope			Selectively permeable		
Field of view			Impermeable		

Cells and Systems Key Terms

Each of these key terms can be found in the lessons from this unit. When we discuss one of these key terms, (1) flip back to this page, (2) record the page number of the corresponding lesson, (3) provide an example of the key term.

Key Term	Page #	Example		Key Term	Page #	Example
Multicellular				Osmosis		
Wet mount				Permeable		
Unicellular				Vascular tissue		
Organelle				Xylem		
Cytoplasm				Phloem		
Cell membrane			-	Transpiration		
Root hairs				Specialized cell		
Tissue				Organ		
Organ system				Digestive System		
Respiratory System				Circulatory System		
Alveoli				Capillaries		

Cells and Systems Key Terms

Each of these key terms can be found in the lessons from this unit. When we discuss one of these key terms, (1) flip back to this page, (2) record the page number of the corresponding lesson, (3) provide an example of the key term.

Excretory system		Nervous System		
Hemoglobin		Blood pressur	е	
Nutrients				