

Cells, tissues and organs



Name		C	lass	Date
Match each of the following terms to its definition:				
Cell	l wall	Chloroplast	Active transport	Cell membrane
Cellular	respiration		Arteries	Capillaries
that uses		port of materials thr	ough cell membrane prote	ins
2 blood vessels that carry blood away from the heart and out to the body; arteries have thick walls				
3between			ABC ABC	
4	A A	л д л п	The state of the s	
PREVIEW				
_			<u>ign Up</u> to down	
substanc cells	the prin	ntable version	on of this works	sheet
6 a rigid outer layer of plant cells and certain other living organisms that provides support 7 a process that cells use to get energy by breaking down food molecules and releasing stored energy; the process where cells turn				
8chlorophy	ll that captures er		ells which contains nd uses it to produce food known as photosynthesis	



Cells, tissues and organs



Name Class Date Match each of the following terms to its definition: Cell wall Cell membrane Chloroplast Active transport Cellular respiration Arteries Capillaries 1. active transport - the transport of materials through cell membrane proteins that uses energy **2. arteries** - blood vessels that carry blood away from the heart and out to the body; arteries have thick walls 3. capill between 4. cell -**PREVIEW** Please Sign In or Sign Up to download 5. cell m the printable version of this worksheet which su animal co 6. cell wall - a rigid outer layer of plant cells and certain other living organisms that provides support 7. cellular respiration - a process that cells use to get energy by breaking down food molecules and releasing stored energy; the process where cells turn food into usable energy **8.** chloroplast - an organelle found in plant cells which contains chlorophyll that captures energy from the Sun and uses it to produce food in the form of sugar for the plant during a process known as photosynthesis