

## Cells- The building blocks of living things



Name	Cla	ass	Date
Match each of the following terms to its definition:			
Unicellular organism	Organ system	Vacuole	Tissue
Chromosome	\$ystem	Chromatin	Organ
1a structure made up of different types of tissues that work together to perform a certain function			
2 a group of organs working together to perform certain functions			
3digestive  4of similar	PREV		
	se <u>Sign In</u> or <u>Si</u> rintable versio	•	
6 a cellular sac that contais water and stores nutrients and cellular waste products  7 the genetic material in a cell's nucleus that contains DNA and carries genetic information for directing the cell functions			
8 a rod-shaped structure found in a cell's nucleus that is made of condensed chromatin (DNA) and protein; forms in the cell's nucleus prior to cell division and controls inherited characteristics			



## Cells- The building blocks of living things



Class Name Match each of the following terms to its definition: Unicellular organism Vacuole Tissue Organ system Chromosome System Chromatin Organ 1. organ - a structure made up of different types of tissues that work together to perform a certain function **2. organ system** - a group of organs working together to perform certain functions 3. systei system) 4. tissue similar c **PREVIEW** Please Sign In or Sign Up to download 5. unice the printable version of this worksheet of only of 6. vacuole - a cellular sac that contais water and stores nutrients and cellular waste products 7. chromatin - the genetic material in a cell's nucleus that contains DNA and carries genetic information for directing the cell functions **8. chromosome** - a rod-shaped structure found in a cell's nucleus that is made of condensed chromatin (DNA) and protein; forms in the cell's nucleus prior to cell division and controls inherited characteristics