

Cells- The building blocks of living things



Name	Cla	SS	Date
Match each of the following terms to its definition:			
Nucleus	Microorganism	Nuclear pores	Nucleolus
Multicellular organis	m Microscope	Lysosome	Nuclear envelope
	cell organelle that contains ch d recycle waste materials	emicals (enzymes)/to	ysosome
2. ar	organism that is too small to	see with our eyes alone	
3larger so magnifie 4		ABC	
	PREVI	I E VV	
	ease <u>Sign In</u> or <u>Sig</u> e printable version		
the nucleus	ny openings that allow materia	WPA	
8 or serves as the contro	rganelle that contains the gene l center of the cell	etic material (DNA) and	nucleus



Cells- The building blocks of living things



Class Name Match each of the following terms to its definition: Nucleus Microorganism Nuclear pores **Nucleolus** Microscope Multicellular organism Lysosome Nuclear envelope 1. lysosome - a cell organelle that contains chemicals (enzymes) to break down food and recycle waste materials 2. microorganism - an organism that is too small to see with our eyes alone 3. micro so that th small obi 4. multi **PREVIEW** Please Sign In or Sign Up to download 5. nucle the printable version of this worksheet nucleus **6. nuclear pores** - tiny openings that allow materials to pass in and out of the nucleus 7. nucledlus - a large cellular structure within a nucleus that make ribosomes **8. nucleus** - organelle that contains the genetic material (DNA) and serves as the control center of the cell