

Cells: The Basic Units of Life



Name Class Date This structure directs newly made The lysosomes ____ materials to where they need to go. A direct newly made materials around A Golgi bodies **B** transport materials **Vacuoles** around the ce C endoplasmic C make proteins reticulum D break down D lysosomes molecules 3 Ribosomes The endoplasmic reticulum transports materials around the cell. A direct newly made 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 animal cell does not? A true A cell membrane **B** false B cell-wall C nucleus **D** mitochondr The chloroplasts are important to plant 9 A plant cell has a large central vacuele cells because they while an animal cell only has a small vacuoles. A decide what comes in and goes out of the cell A true **B** produce proteins for the cell **B** false C store nutrients and waste **D** capture energy from the sun and convert it into food



Cells: The Basic Units of Life



Class____ Name Date This structure directs newly made The lysosomes ____ materials to where they need to go. A direct newly made materials around A Golgi bodies **B** transport materials **Vacuoles** Daround the ce C endoplasmic C make proteins reticulum D break down D lysosomes molecules 3 Ribosomes The endoplasmic reticulum transports materials around the cell. A direct newly made (\mathbf{C}) 5 (B) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 animal cell does not? A true B B A cell membrane **B** false B cell-wall C nucleus **D** mitochondr The chloroplasts are important to plant 9 A plant cell has a large central vacuele cells because they while an animal cell only has a small vacuoles. A decide what comes in and goes out of the cell D A true B produce proteins for the cell **B** false C store nutrients and waste **D** capture energy from the sun and convert it into food