Name	Name	Name
THE INCREDIBLE EDIBLE CELL	THE INCREDIBLE EDIBLE CELL	THE INCREDIBLE EDIBLE CELL
The plant cells are (Color?) The animal cells are (Color?) The organelles a plant cell has but an animal cell doesn't have are the:	The plant cells are (Color?) The animal cells are (Color?) The organelles a plant cell has but an animal cell doesn't have are the: 	The plant cells are (Color?) The animal cells are (Color?) The organelles a plant cell has but an animal cell doesn't have are the:
 Removes waste and toxins from the cell (RED M&Ms) 	 Removes waste and toxins from the cell (RED M&Ms)	 Removes waste and toxins from the cell (RED M&Ms)
 Stores water/materials for later use (BLUE M&Ms) 	 Stores water/materials for later use (BLUE M&Ms) 	 Stores water/materials for later use (BLUE M&Ms)
* Protective barrier from environment (PURPLE/RED FRUIT BY THE FOOT)	 * Protective barrier from environment (PURPLE/RED FRUIT BY THE FOOT) 	 Protective barrier from environment (PURPLE/RED FRUIT BY THE FOOT)
* The brain of the cell (OREO)	* The brain of the cell (OREO)	* The brain of the cell (OREO)
 * Makes protein for the cell (BROWN M&M's) 	 Makes protein for the cell (BROWN M&M's) 	 Makes protein for the cell (BROWN M&M's)
 * DNA- blueprints of the cell COLORED SPRINKLES) 	 * DNA- blueprints of the cell COLORED SPRINKLES) 	 * DNA- blueprints of the cell COLORED SPRINKLES)
 Converts sunlight to nutrients (GREEN M&Ms) 	 Converts sunlight to nutrients (GREEN M&Ms) 	 Converts sunlight to nutrients (GREEN M&Ms)
 Provides structure and support (GREEN/ YELLOW FRUIT BY THE FOOT) 	* Provides structure and support (GREEN/ YELLOW FRUIT BY THE FOOT)	 Provides structure and support (GREEN/ YELLOW FRUIT BY THE FOOT)
* Turns food into energy (HOT TAMALES)	* Turns food into energy (HOT TAMALES)	* Turns food into energy (HOT TAMALES)
 Fluid part of the cell (ICING) 	* Fluid part of the cell (ICING)	Fluid part of the cell (ICING)

-