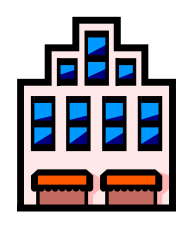
Seeing A Mall In A Different Way

What does a cell have in common with the mall? Plenty ~ if you think creatively....

Directions: Read the functions of the cell structures in the chart below.

Then read the list of mall structures and their functions at the bottom of the page. In the chart, write each mall structure next to a cell structure that has a similar function.



Cell	Candy	Cell Function	Mall Structure
Structure			
Cell wall	Plastic cup	Outermost part in plants, provides support and protection	Outside walls
Cell	Lid	Controls movement of substances in and	Mall entrance
membrane		out of the cell	
Cytoplasm	Jello	Area of movement	Hallways
Nucleus	Gumball	Regulates and controls cell activities	Mall Office
Mitochondria	Raisin	Supply energy	Electrical system
Vacuole	Jawbreaker	Stores water and food	Water tank and pipes
Chloroplasts	Green m&ms	Produce food	Food court

Mall structures

Outside walls (provide shape, protection, support) Mall food court (produces food)

Water tank and pipes (store water)

Mall office (regulates and controls activities)

Mall Entrance (provides passage into and out of mall)

Electrical system (supplies electrical energy)

Hallways (areas for moving people and supplies)

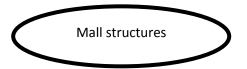
Seeing A Mall In A Different Way

What does a cell have in common with the mall? Plenty ~ if you think creatively....

Directions: Read the functions of the cell structures in the chart below. Then read the list of mall structures and their functions at the bottom of the page. In the chart, write each mall structure next to a cell structure that has a similar function.



Cell Structure	Candy	Cell Function	Mall Structure
Cell wall		Outermost part in plants, provides support and protection	
Cell membrane		Controls movement of substances in and out of the cell	
Cytoplasm		Area of movement	
Nucleus		Regulates and controls cell activities	
Mitochondria		Supply energy	
Vacuole		Stores water and food	
Chloroplasts		Produce food	



Outside walls (provide shape, protection, support)

Mall food court (produces food)

Water tank and pipes (store water)

Mall office (regulates and controls activities)

Mall Entrance (provides passage into and out of mall)

Electrical system (supplies electrical energy)

Hallways (areas for moving people and supplies)