HOW DOES A CELL GET BIGGER?

A person eats, , andat a meal.	The digests the large food molecules into fatty acids, and amino acids.	acids, glucose, andacids make their way into the
The three tiny food components go into the	Glucose goes to the and amino acids make their way to	Mitochondria perform the process of, releasing energy from the glucose (sugar) bonds and make
ATP is delivered to the model and oplasmic where ribosomes are able to now build from the amino acids.	As thousands of different proteins are made, they are used to build the cell	Once the cell is big enough, it is now able to in half into 2 mini cells. The process starts all over and these 2 mini cells become full grown over time.