- 1. How can you tell a plant cell with an animal cell apart? (2/2)
- ✓ We can tell a plant cell with an animal cell apart by the presence of
 - Plant cells have an extra layer called a cell wall that surrounds each cell's membrane.
 - The presence of chloroplasts in plants only.
- 2. What are the special structures that cells have? (1/1)
- ✓ The special structures that cells have; are called organelles.
- 3. How can cells get energy? (2/2)
- ✓ Cells get energy through a process called cellular respiration.
- **4.** Why dose plant cell have an extra layer of the cell membrane? (2/2)
- ✓ Plant cell have an extra layer of the cell membrane to help the plant's stems stand up and support things like leaves and flowers.
- 5. Name four organelles of the cell? (4/4)
- ✓ Ribosomes; the Golgi apparatus; vacuoles, mitochondria, the endoplasmic reticulum (ER), chloroplasts. (Only 4 of them)
- **6.** Why do cells need organelles? (2/2)
- ✓ Organelles help cells do the work of moving materials around, dividing to make more cells, and making proteins for the body's needs.
- 7. Does the animal cells have chloroplasts? (2/2)
- ✓ No, the animal cells have not chloroplasts, only plant cells do.