



- 1. Which direction would water move between two isotonic solutions? Into a cell, out of a cell, or both in and out equally?**
- 2. What is G3P used to make?**
- 3. Would damaged cells be able to repair themselves if they had no ribosomes?**
- 4. Why are different organs classified into the same organ system?**
- 5. Why is the mitochondria “ruffled”?**



Logistics

- **The Leaf Lab will be checked off next week during finals**

Unit 4 Assessment

- **Take assessment**
- **When finished sit quietly in seat**

Logistics

- **1 minute to cram**

Unit 4 Assessment

- PUT EVERYTHING AWAY

Questions?

- **Ask now or forever wonder on your assessment**



Unit 4 Assessment

- When you are done:
- Make two piles on the front desk:
 - Answer sheets
 - Question packets
- Sit quietly **NO CELL PHONES**