

Lesson 6

**Cells: Standard 5: Storage and Movement
Vacuoles and Vesicles
Endoplasmic Reticulum and Golgi Bodies**

Agenda

1. Warm-up: update 3 important things and vocab
- 2.
3. Cell Craft
4. Start Homework

Warm-up

HW: Storage and Movement Practice (GC)

1. Write down your homework. (We will come around and check).
2. In Cell Tracker, Standard 4
Write 2 important things you learned from yesterday's lesson

Define:

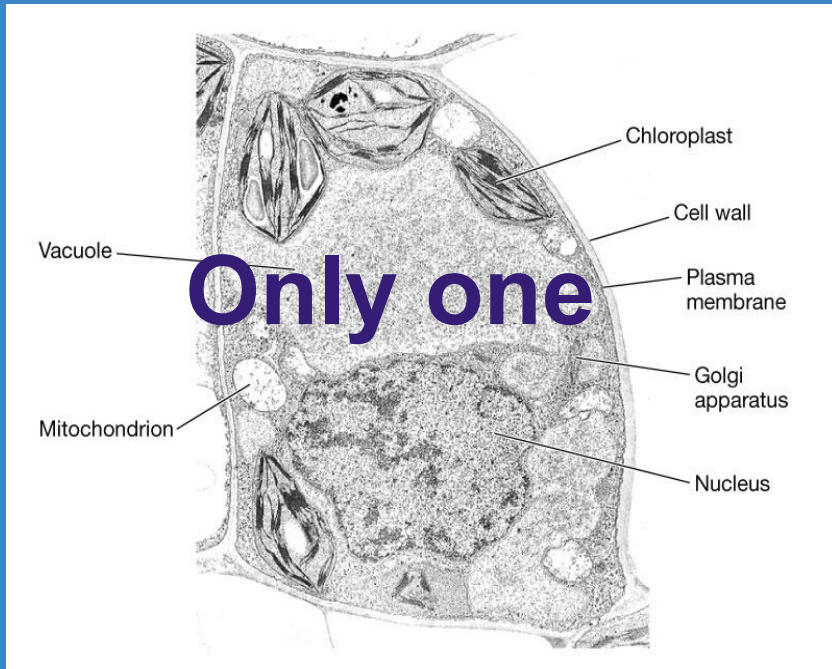
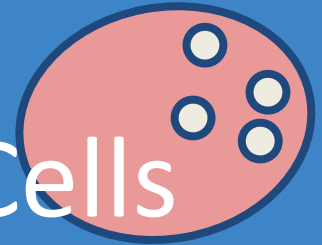
- mitochondria
- respiration
- ATP

Storage Mini-Lesson

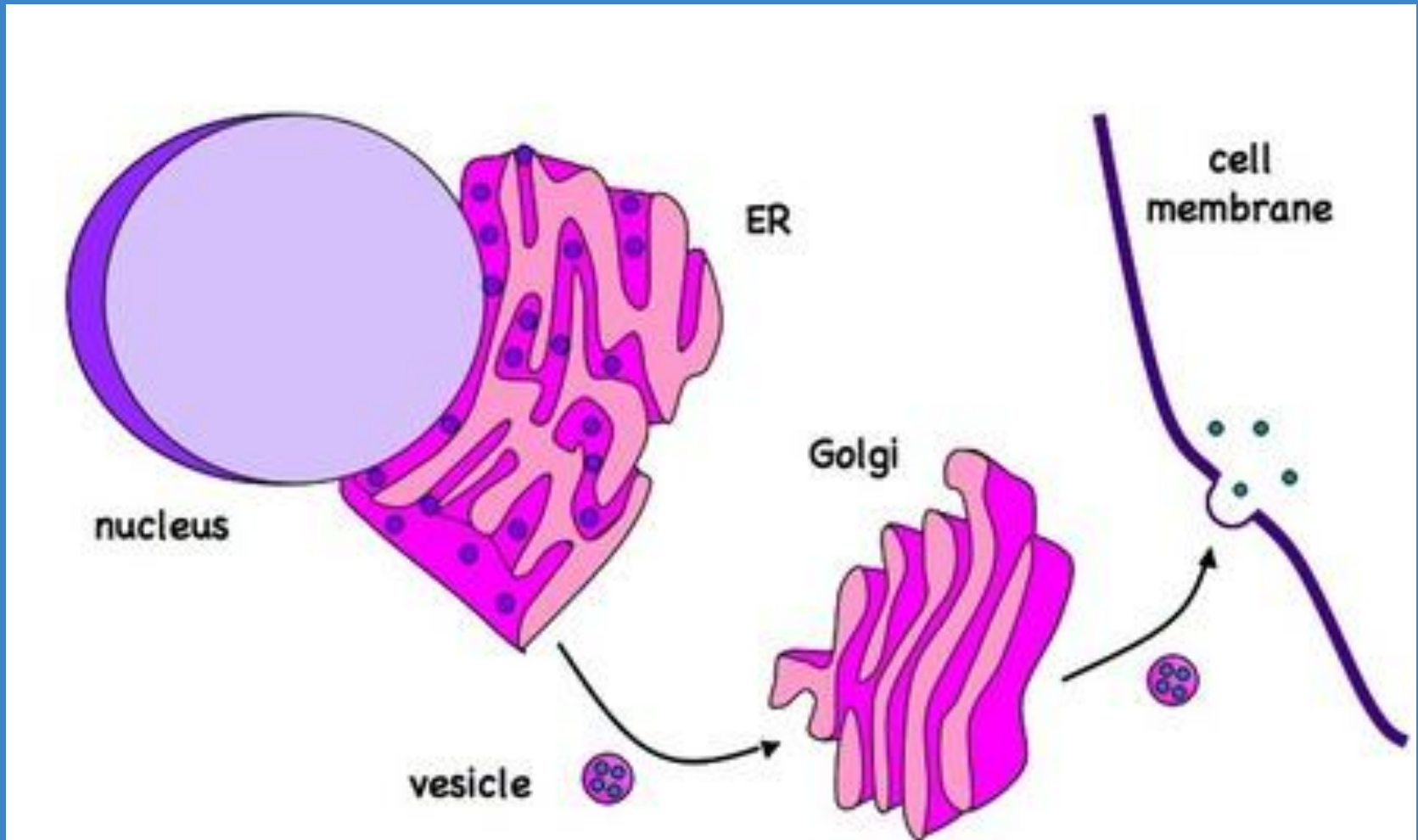
Plant Cells



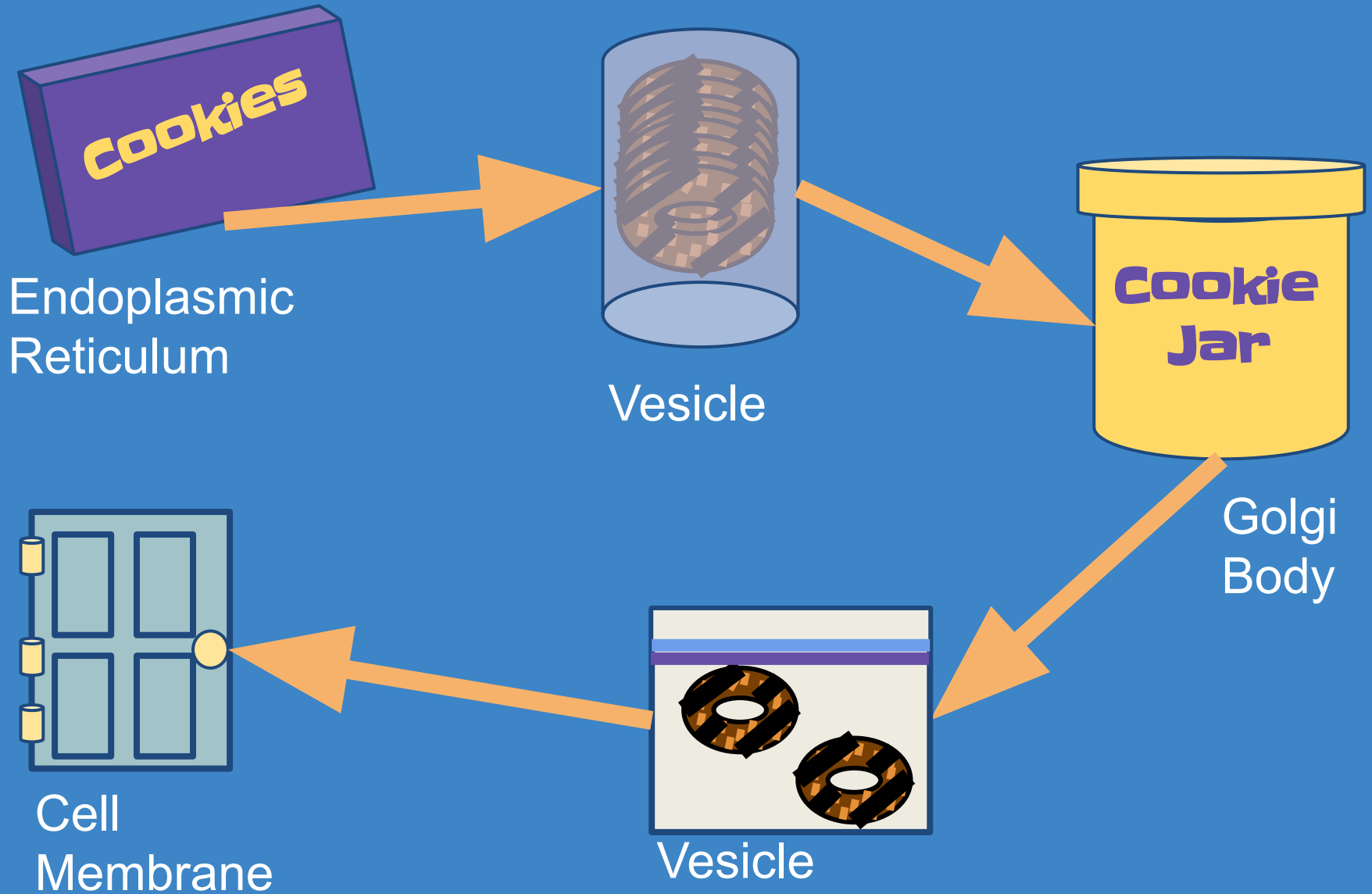
Animal Cells



Movement Mini-Lesson



Movement Mini-Lesson



Cells, Cells, they're made of organelles

First things first, there's two different types



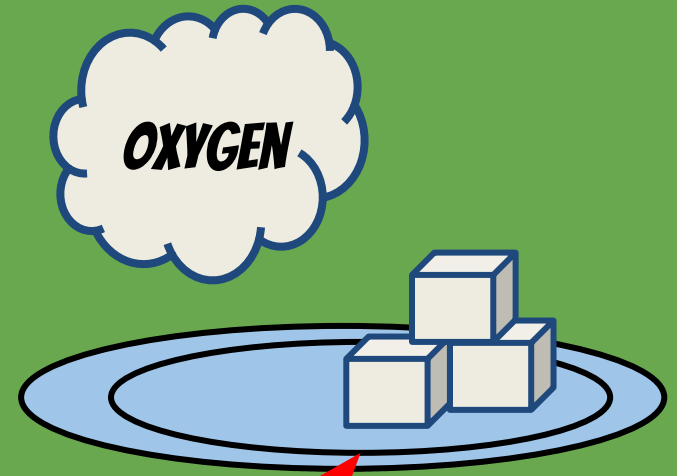
Photosynthesis

SUGAR

- **CARBON DIOXIDE**
- **WATER**

**PUT IN CHLOROPLAST
EXPOSE TO SUNLIGHT**

OXYGEN

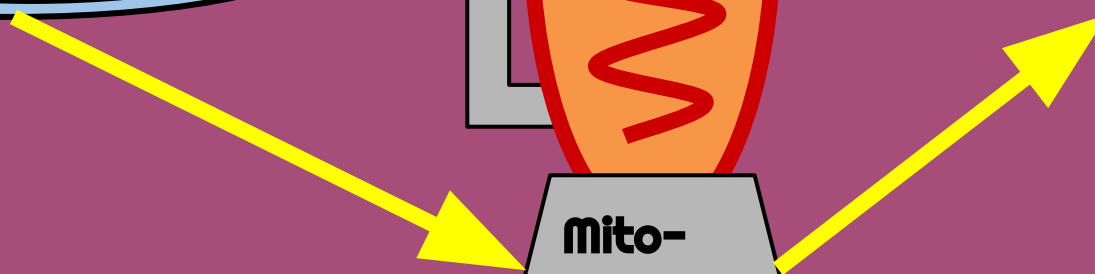
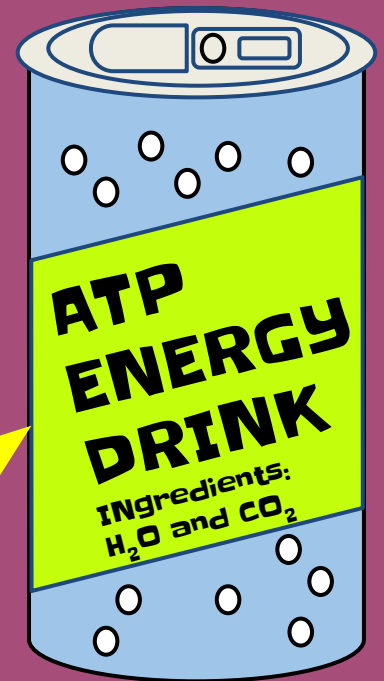
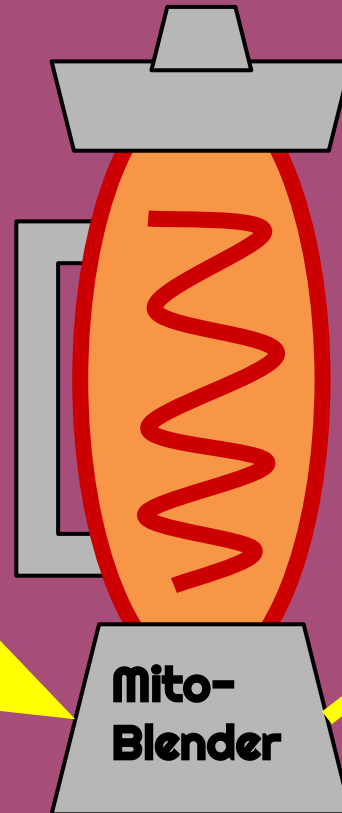
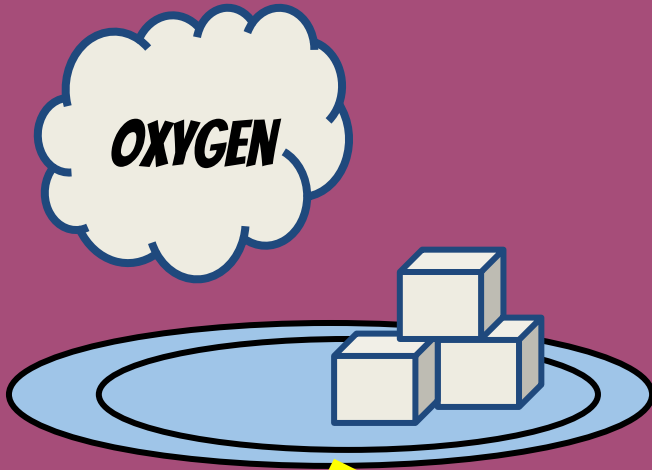


Cellular Respiration

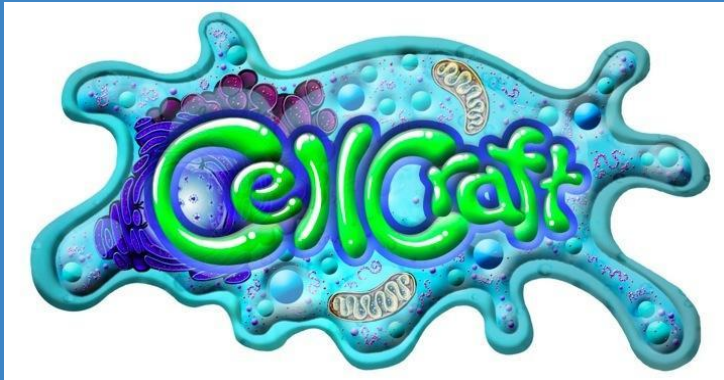
ENERGY

Ready for Leftovers?

OXYGEN



Cell Craft



Keep Tab Open!



CELL CRAFT LOGBOOK /20

ORGANELLES/STRUCTURES

STRUCTURE	FUNCTION IN CELL	GAME ABILITIES
1. CENTROSOME 