

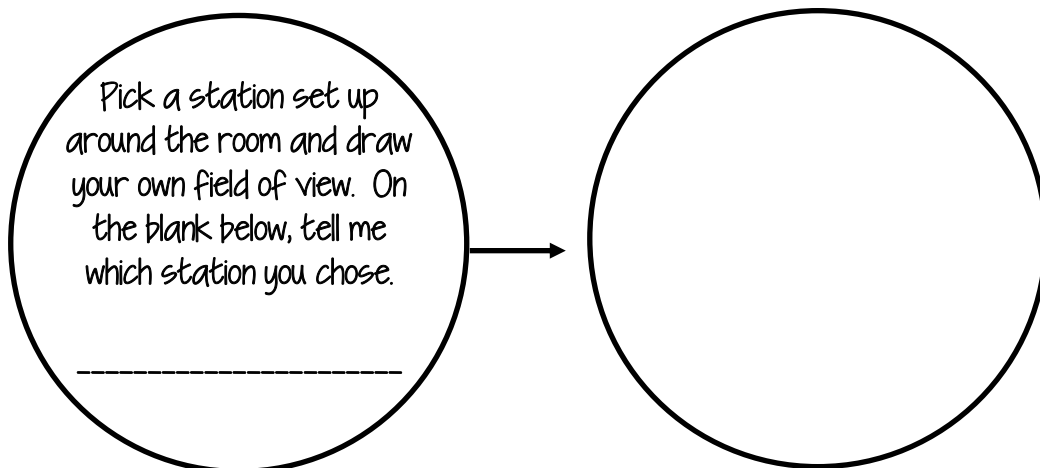
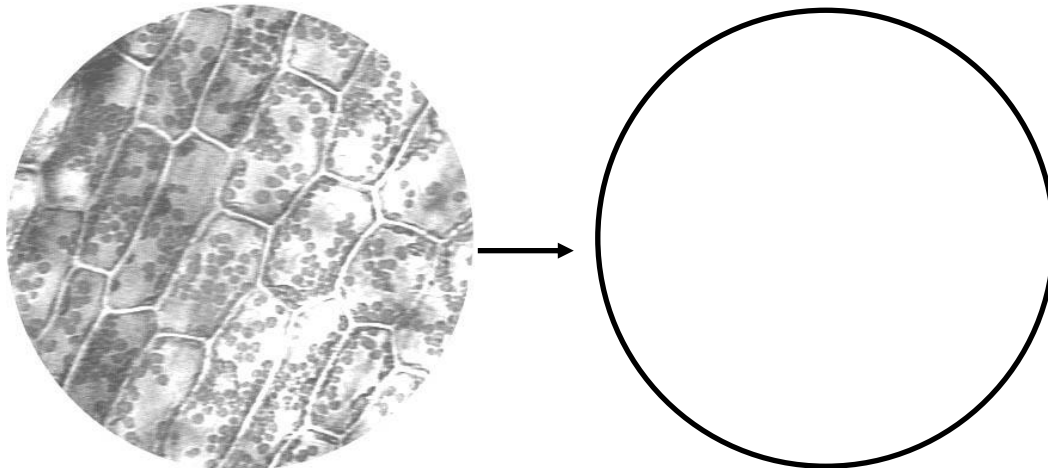
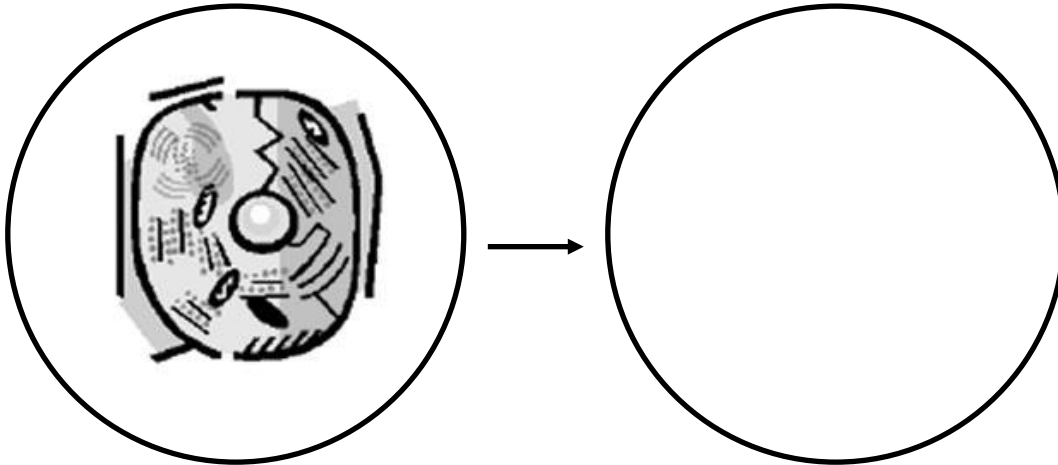
Name: \_\_\_\_\_

Period: \_\_\_\_\_

## Practice Field of View Drawings

*One of the most fundamental skills in using a microscope is to be able to “draw what you see” without actually looking at what you’re drawing...make sense? In future labs, much of your grade will be based on your ability to look into a microscope and produce a quality drawing based on what you see. The first step in this is to practice, practice, practice! The next two activities will help you to focus on the important details and make the sketch that will make me proud.*

When looking into the eyepiece of a microscope, your **field of view** is defined as the circular area of light visible to your eye. The column to the left represents what is seen in two example fields of view. In the fields of view to the right, draw exactly what you see in the images to the left. Be sure to focus on detail...positions, sizes, relationships, etc.



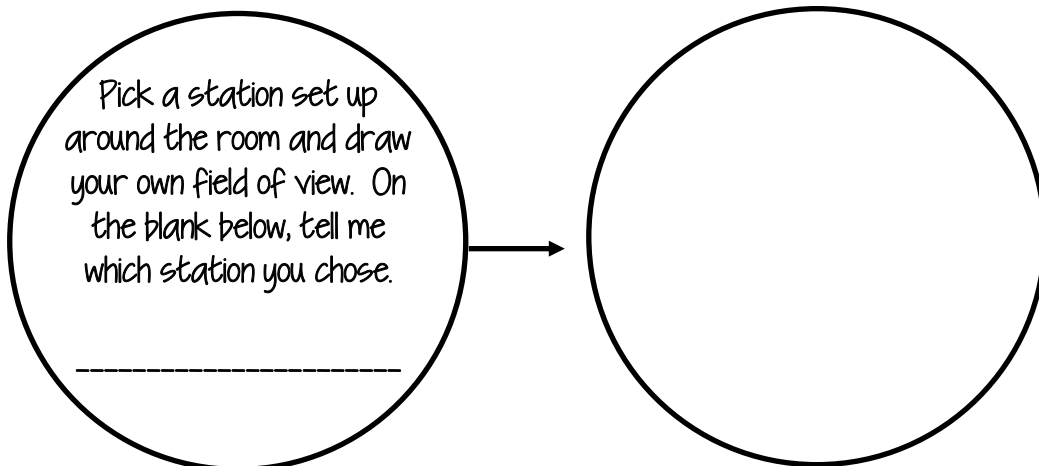
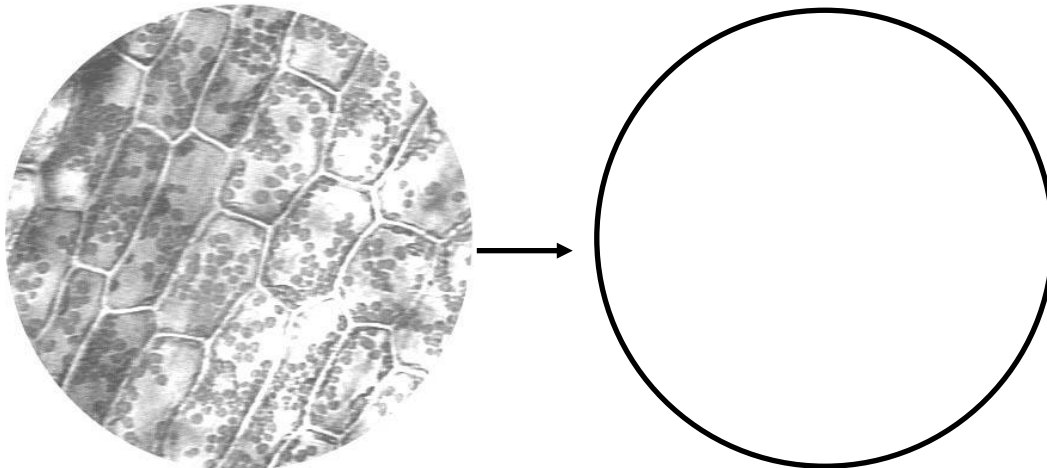
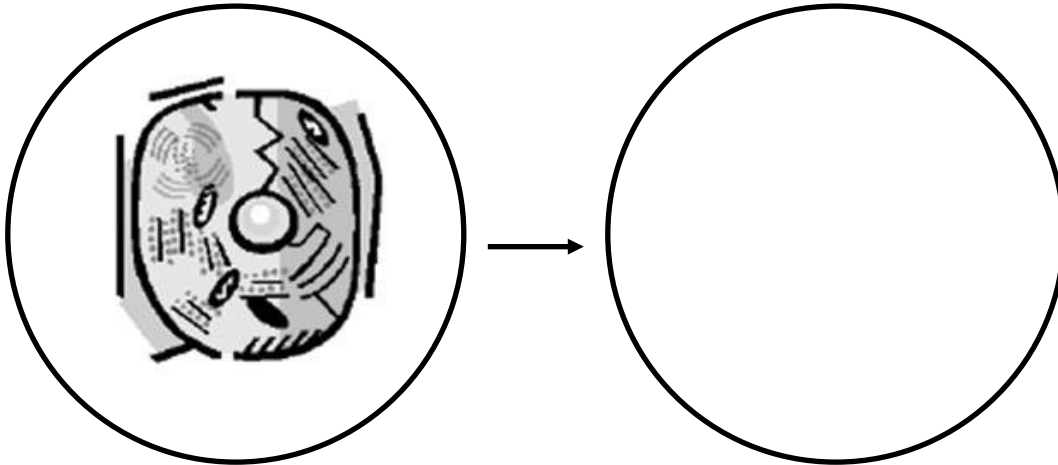
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## Practice Field of View Drawings: Day 2

*In the fields of view below, produce a DETAILED color sketch of the images you see on the television screen.*

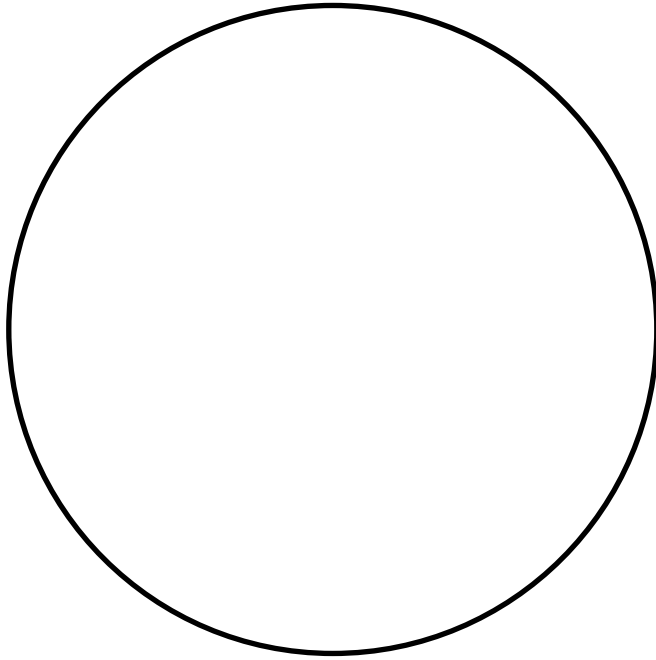


Image 1

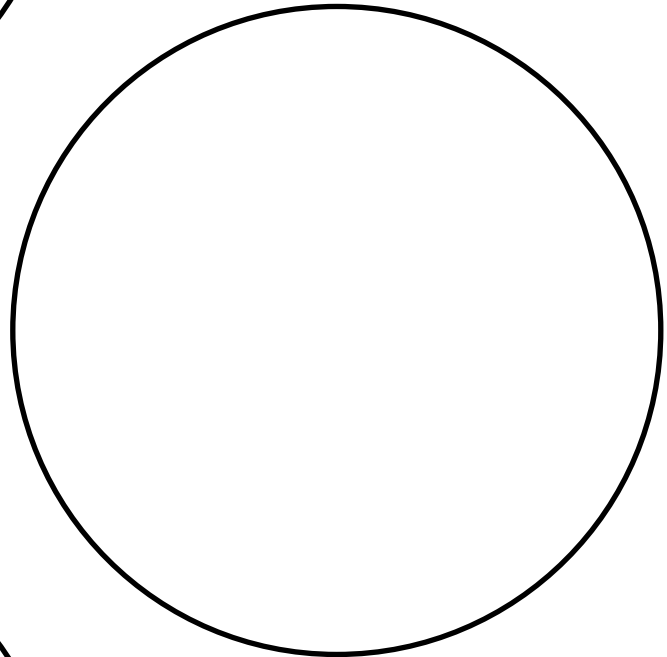


Image 2

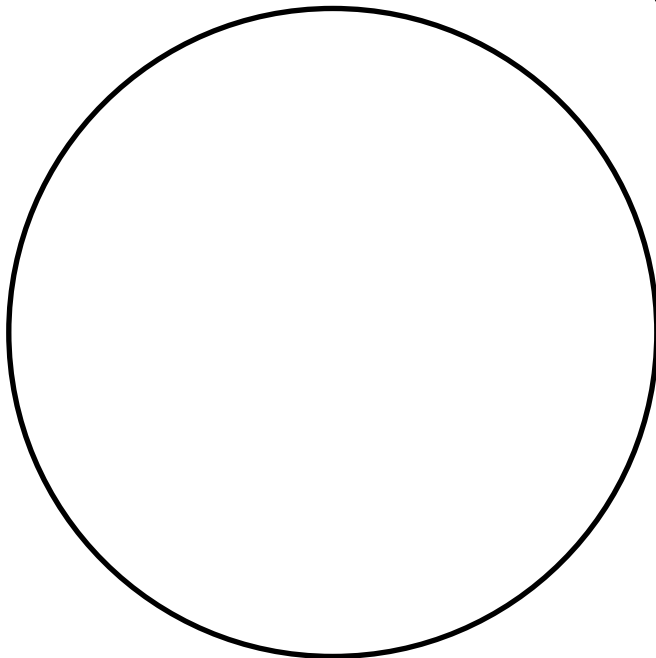


Image 3