



# Laboratory Report Sheet #1

## Comparing Elodea and Onion Cells

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

**Date:** \_\_\_\_\_

Use high power to observe elodea cells. Sketch what you see in the space below. Use crayons to complete your record of this observation.

# Laboratory Report Sheet #1

## Comparing Elodea and Onion Cells

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Repeat this procedure to observe and sketch the onion cells.

In the space below, use a Venn diagram, or any other diagram you wish, to compare the elodea cells with the onion cells.



## Laboratory Report Sheet #2

### Comparing Human Tissue Cells

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

**Date:** \_\_\_\_\_

Use high power to observe human tissue cells. Sketch what you see in the space below. Use crayons to complete your record of this observation.

# Laboratory Report Sheet #2

## Comparing Human Tissue Cells

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In the space below, use a Venn diagram, or any other diagram you wish, to compare the human tissue cells you observed.



# Laboratory Report Sheet #3

## Comparing Nerve Cells

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

**Date:** \_\_\_\_\_

Use high power to observe nerve cells from a frog, a bird, a cat, and a human being. Sketch what you see in the space below. Use crayons to complete your record of this observation.

# Laboratory Report Sheet #3

## Comparing Nerve Cells

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In the space below, use a Venn diagram, or any other diagram you wish, to compare the nerve cells you observed.