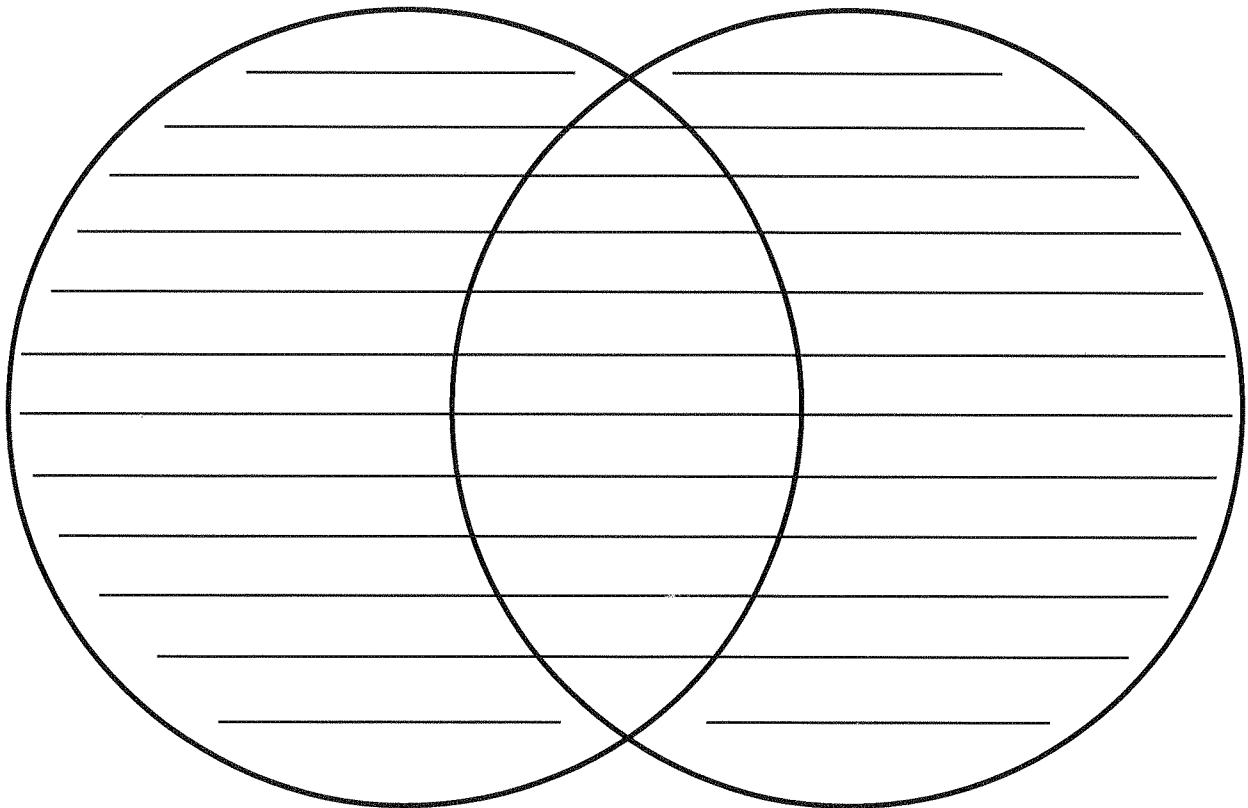


## How are Plant & Animal Cells Different? Similar?

Plant Cells

Animal Cells



### Word Bank

- |                                     |                |                  |            |
|-------------------------------------|----------------|------------------|------------|
| • Nucleus                           | • Cytoplasm    | • Vacuoles       | • Producer |
| • Cell wall                         | • Chromosome   | • Cell membrane  | • Consumer |
| • Chloroplast                       | • Mitochondria | • Makes own food |            |
| • Obtains food from the environment |                |                  |            |

**Directions:** Compare and contrast plant and animals cells by completing the Venn Diagram using the terms from the word bank. Then answer the questions.

1. What does the plant cell have that the animal cell doesn't? \_\_\_\_\_

\_\_\_\_\_

2. How are these "additions" to the plant cell important to its overall function? \_\_\_\_\_

\_\_\_\_\_

3. How would animals be different if they had chloroplasts and cell walls? \_\_\_\_\_

\_\_\_\_\_