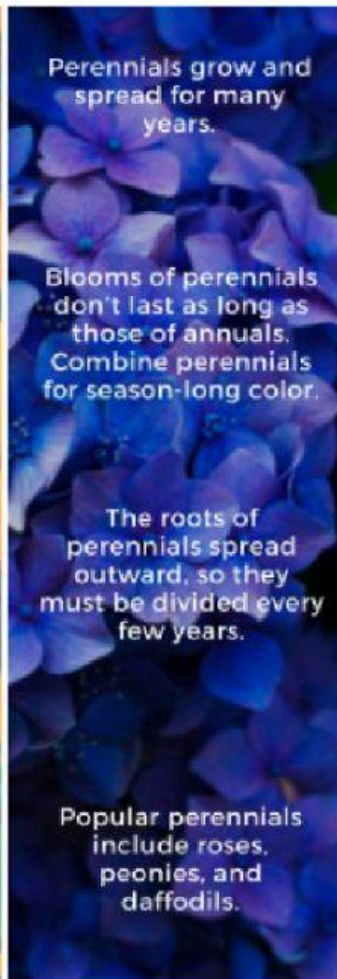
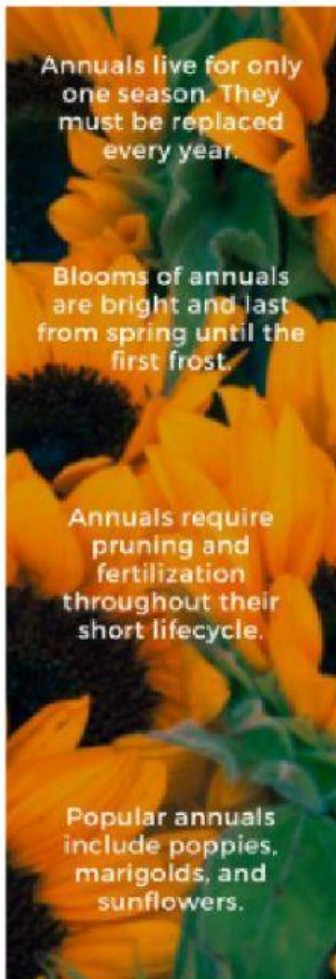


## Annuals vs. Perennials

Click [HERE](#) for a video about perennials. Read the chart below to learn how annual and perennial plants differ.



Annuals	Perennials

First, name each flower. If you don't know the name, look up the flower online! Next, drag each flower photo to its proper place in the chart above.









poppies

marigolds

sunflowers

roses

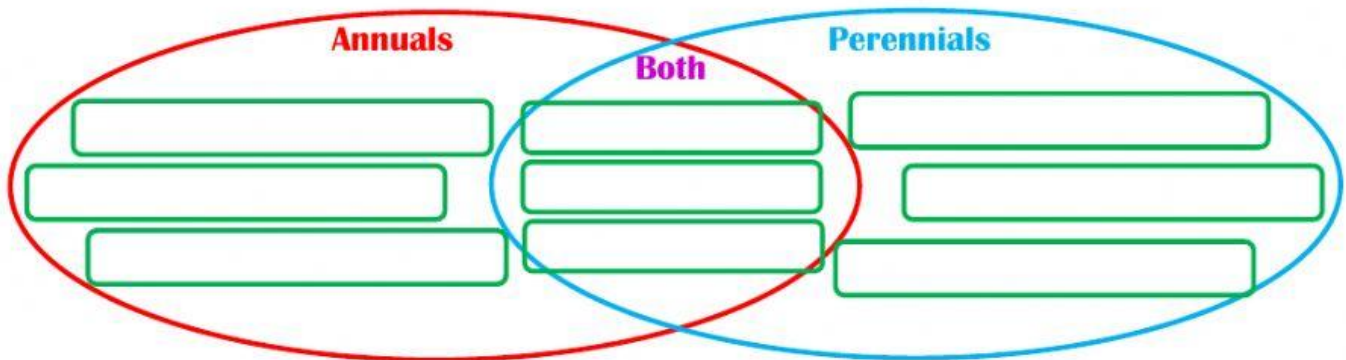
peonies

daffodils

## Compare and Contrast

compare = tell how 2 things are the same

contrast = tell how 2 things are different



Drag the statements IN ORDER to the correct part of the circle organizer.

1. They are plants.    2. They live many years.    3. Blooms don't last long.  
4. They need fertilizer.    5. They make seeds.    6. You must replace them.  
7. They spread.    8. They have flowers.    9. The frost kills them.

Use the words to finish the sentences and label the picture.

flower    stem    leaves    roots    seeds    petals

A plant's \_\_\_\_\_ take up water and nutrients from the soil. They travel up the \_\_\_\_\_ to the rest of the plant. The \_\_\_\_\_ use water, nutrients, and sunlight to make food for the plant. A \_\_\_\_\_ has \_\_\_\_\_ around it to attract pollinators. Inside, \_\_\_\_\_ grow to make new plants.

