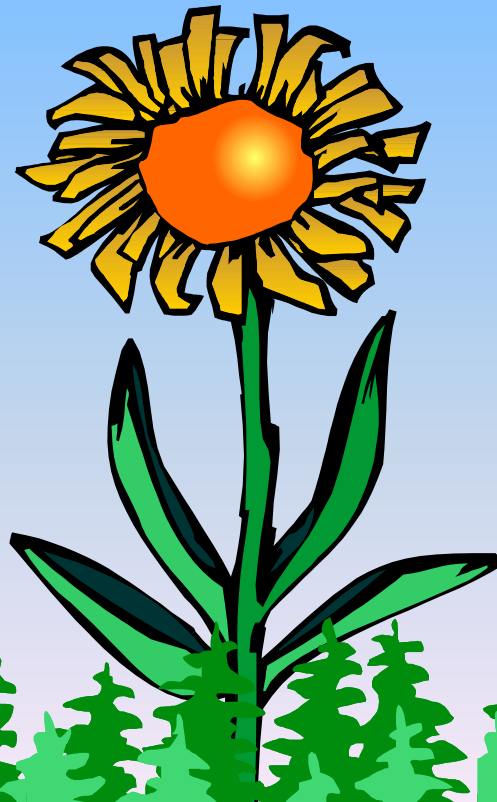


Life and Living Things

Flower Power



Click here to begin
the activity.



This slide show has been created by Heather Hoene at Barrington Elementary.

These activities will address the following Hazelwood Objectives for fifth grade.



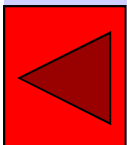
Explain science concepts and problem solve orally and in writing.



Identify the parts of a flower.



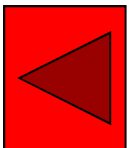
Explain how pollen is scattered.



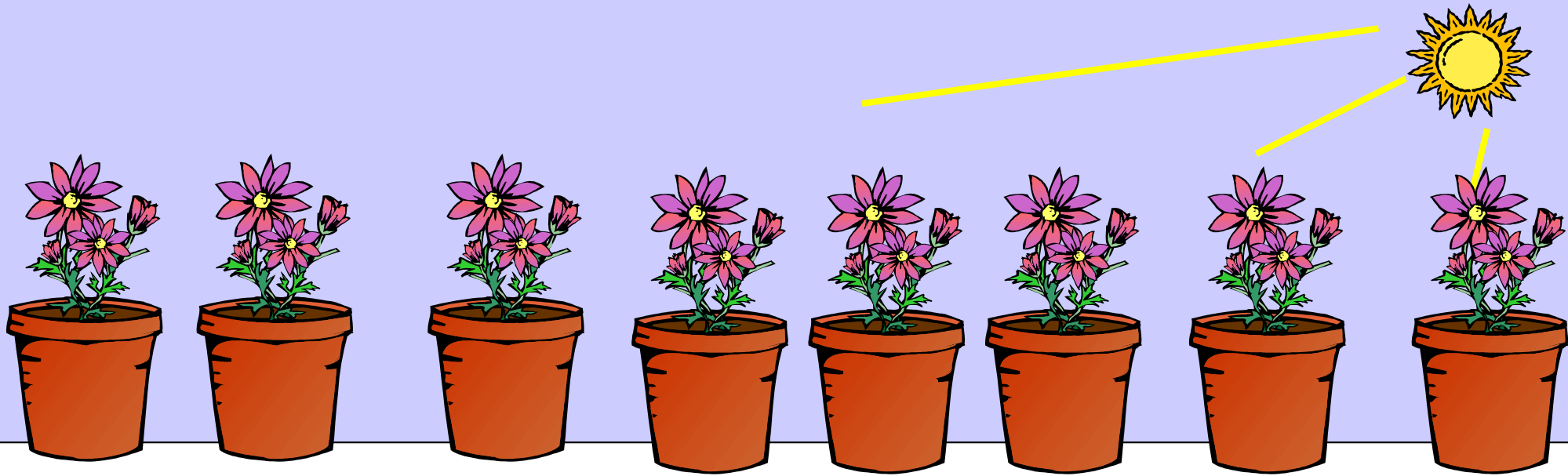
Directions



Whenever you see this picture, you will need to write the answer in your journal.

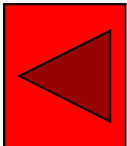


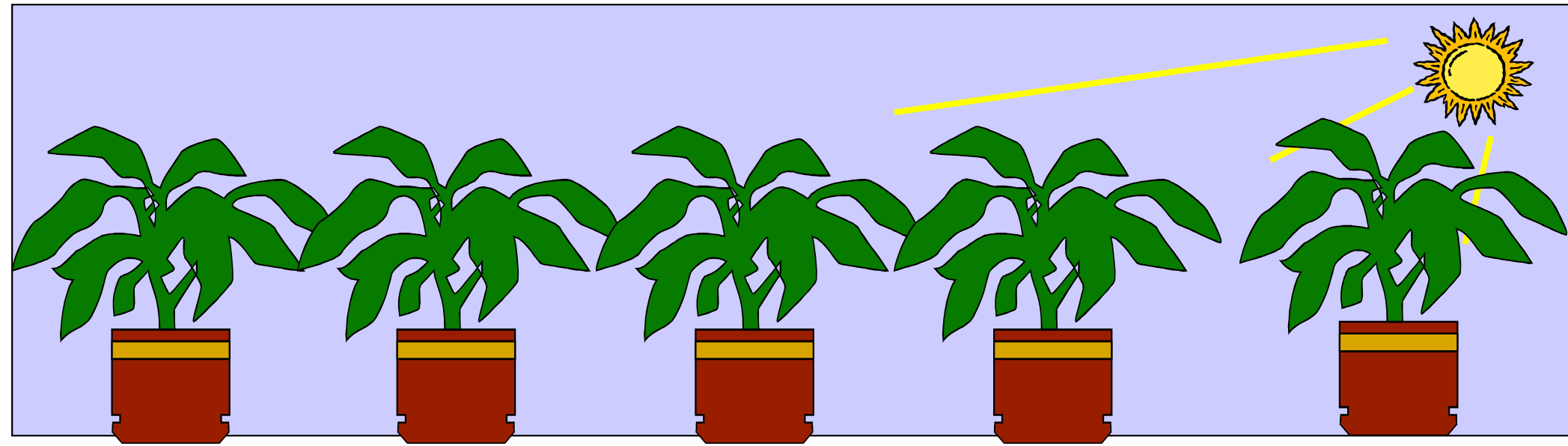
← Click here to go back to the previous slide.



Flowering plants reproduce by means of

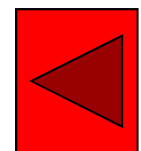
- A.** Seeds
- B. Buds
- C. Spores
- D. Bacteria



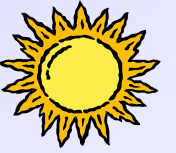


Non-flowering plants reproduce by means of

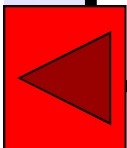
- A. Grafts
- B. Stalks
- C. Spores**
- D. Bacteria



Non-flowering Plant	Flowering Plant
<p><i>· <u>Examples:</u></i> <i>Fern</i> <i>Moss</i> <i>Conifers</i></p> <p><i>· Reproduce by means of spores</i></p>	<p><i>· <u>Examples:</u></i> <i>Oak</i> <i>Dandelion</i> <i>Grass</i></p> <p><i>· Reproduce by means of seeds</i></p>

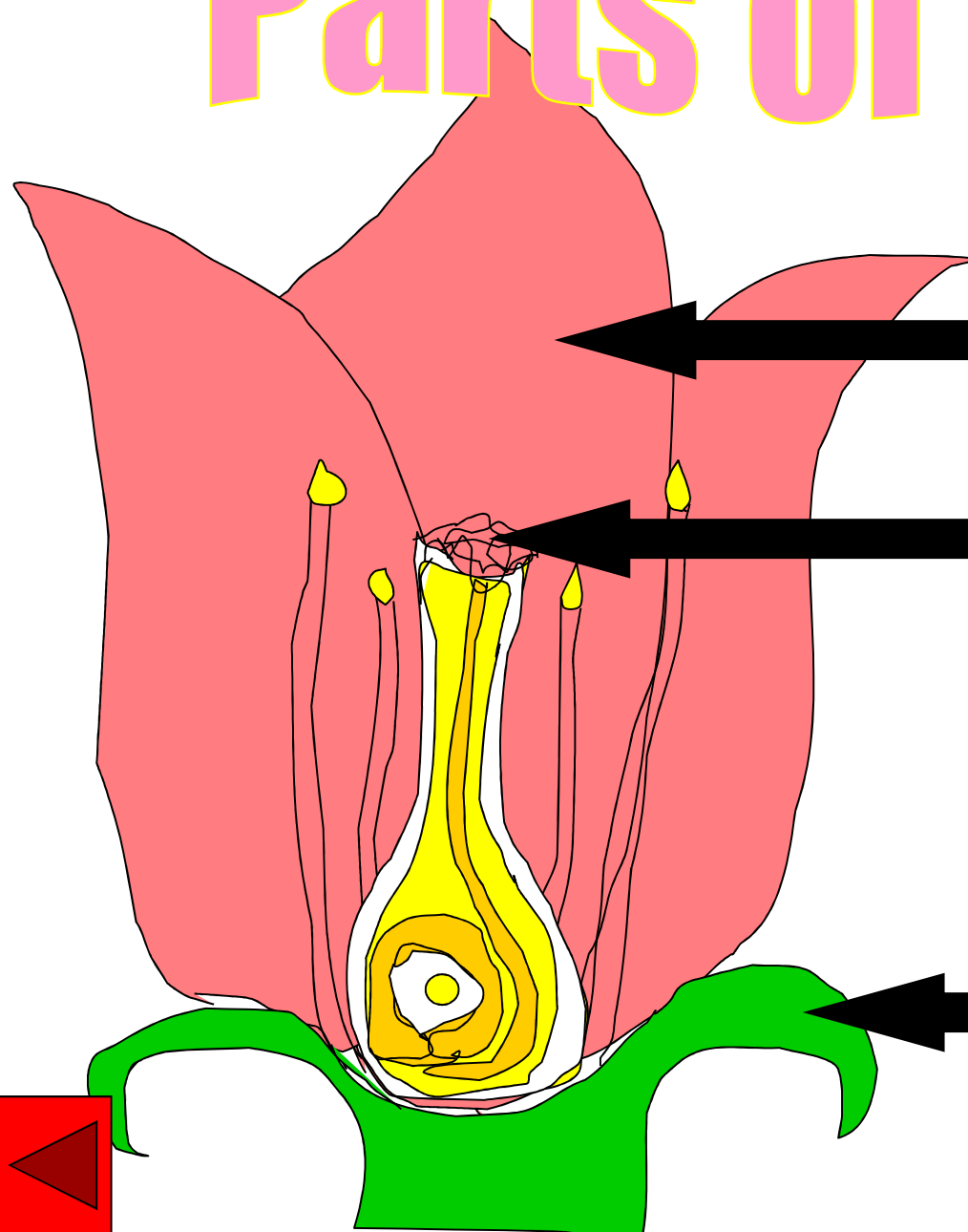


Compare and give examples



Parts of a flower

Name each flower part.



← *petal*

← *Stigma*

← *sepal*

Parts of a flower

Name each flower part.

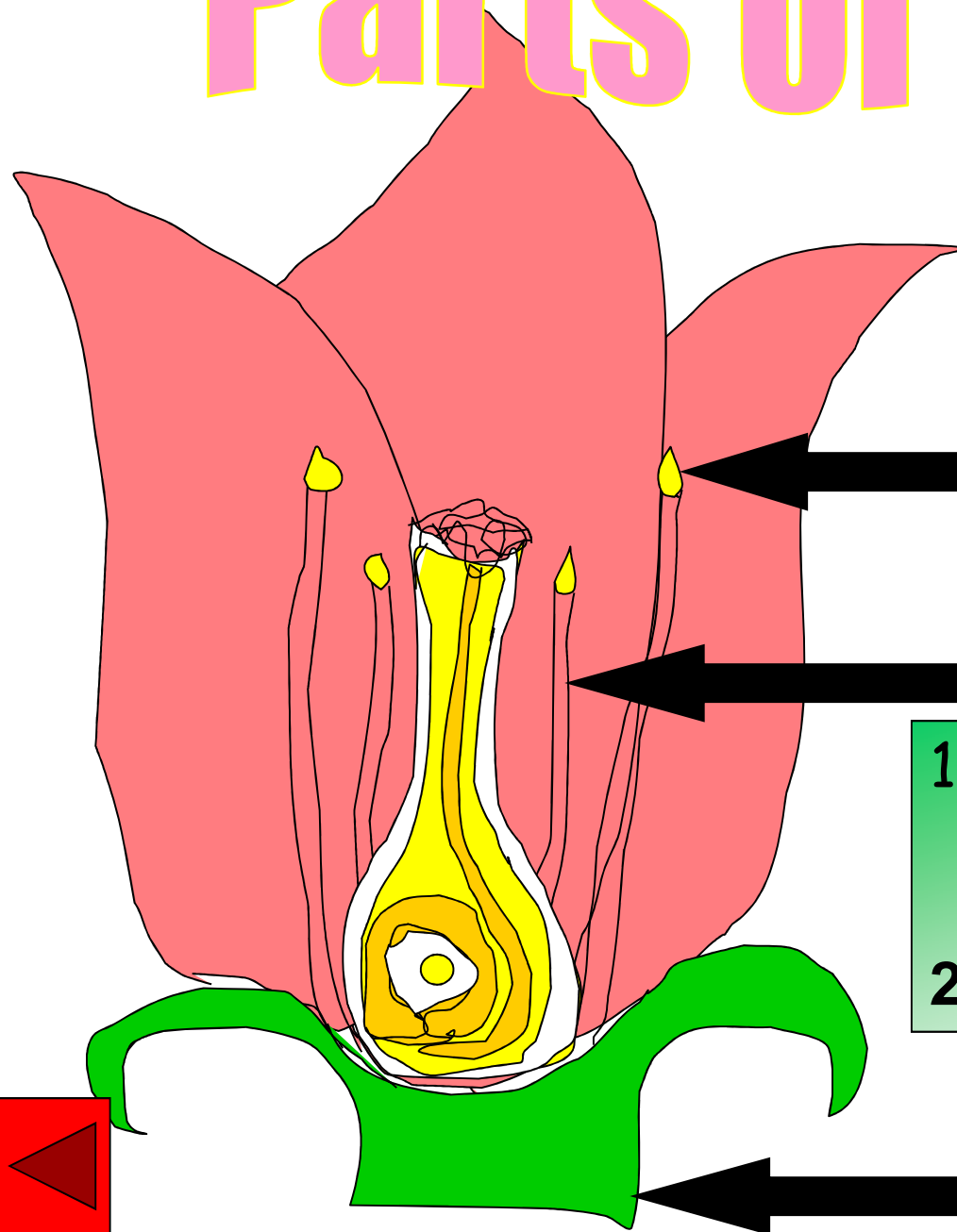
*Anther with
pollen*

stamen

1. Can you identify any other parts?

2. Explain how pollen is spread.

stem



Pollen is spread with the help of insects, wind, water, animals, and even humans.

For instance, when bees land on one flower's anther, they pick up the pollen. They transport the pollen by flying to another flower. The sticky substance on the stigma collects the pollen.



The end.

