**Pollination checklist & a Little Photosynthesis**

\_\_\_ Pollen forms in the anther of the stamen

\_\_\_ Pollinators are attracted to the petal of a flower

\_\_\_ The pollinator picks up pollen from the anther.

\_\_\_ The Pollinator is then attracted to a petal on a different flower.

\_\_\_ Pollen from the pollinator sticks to the stigma of the pistil.

\_\_\_ A pollen tube forms going down the style

\_\_\_ The pollen tube goes into the ovary

\_\_\_ The pollen tube fertilizes an ovule

\_\_\_ The fertilized ovule (egg) becomes a seed

\_\_\_ The ovary ripens into a fruit

\_\_\_ The seed germinates and becomes a living plant.

**Photosynthesis**

\_\_\_ Photosynthesis takes place in the leaves of plants

\_\_\_ The Chlorophyll (green stuff) in plants does the   
 photosynthesis.

\_\_\_ Chlorophyll is found inside of the Chloroplasts

\_\_\_ Oxygen is released, and Carbon Dioxide enters   
 through the Stomata in leaves.