Color the part of the flower holding the pollen orange.
The name of this part is _______.

Color the part of the flower receiving the pollen green.
The name of this part is _______.

Use an arrow to show the direction of pollen moving during pollination.

This flower produces nectar, so it is a wind-pollinated / animal pollinated flower.

After pollination this flower makes a fruit.
In the fruit hides _______ that are the plant’s offspring.

This hungry bee is going for the flower! Draw her a tongue to sip the nectar.

She will also collect some nutritious pollen. Color her two pollen baskets yellow.

What could be the color of this flower? Use your Crayola to show your answer.
From looking at the picture, we know that this plant has red, tube-like flowers. Who would be the possible pollinator of this plant, the chubby bumblebee or the hummingbird with a long, pointy beak? Circle your answer.
This flower has a special structure called a ________. At one end of this structure, there is nectar. Who would be the possible pollinator, the bee or the butterfly? Circle your answer.

This bee is having difficulty finding the nectars at the center of the flowers! Can you give her some hint by drawing some nectar guides on the flowers? Use your imagination!
Color the part of the flower holding the pollen **orange**. The name of this part is **anther**.

Color the part of the flower receiving the pollen **green**. The name of this part is **stigma**.

Use an arrow to show the direction of pollen moving during pollination.

This flower produces **nectar**, so it is a wind-pollinated / animal pollinated flower.

After pollination this flower makes a **fruit**. In the fruit hides **seeds** that are the plant’s offspring.

This hungry bee is going for the flower! Draw her a **tongue** to sip the nectar.

She will also collect some nutritious pollen. Color her **two pollen baskets** yellow.

What could be the **color** of this flower? Use your Crayola to show your answer **Not red**.
From looking at the picture, we know that this plant has **red, tube-like flowers**. Who would be the possible pollinator of this plant, the **chubby bumblebee** or the **hummingbird with a long, pointy beak**? Circle your answer.
This flower has a **special structure** called a **spur**. At one end of this structure, there is nectar. Who would be the possible pollinator, the bee or the butterfly? Circle your answer.

This bee is having difficulty finding the nectars at the center of the flowers! Can you give her some hint by drawing some **nectar guides** on the flowers? Use your imagination!

Any markings or patterns pointing or become denser at the center of the flower.