

Name: \_\_\_\_\_

## Pollen

Flowers make a sticky powder called pollen. Pollen sticks to birds and bees when they land on a flower. When a bird or bee flies to a different flower, they bring pollen with them. The pollen rubs off on other flowers. This is called pollination. Pollination helps flowers make seeds.

**Pick the correct answer for each sentence:**

Pollen sticks to birds and bees when they land on a \_\_\_\_\_.

Pollination helps flowers make \_\_\_\_\_.



**Flower**



**seed**

**Fill in the missing letters:**

flowers            f \_ o \_ e \_ s

pollen            \_ o \_ l e \_

seeds            s \_ e \_ s

pollination      \_ o l \_ i n \_ t i \_ n

The pictures below are examples of a bee and a bird with pollen on them.





Answer the following questions?

1. Can you see the pollen on the bee?
2. Where is the pollen on the bee?
3. Can you see the pollen on the bird?
4. Mark an X where the pollen on the bird:



Flowers have a sweet liquid deep inside them. This liquid is called nectar. Animals are attracted to the nectar in flowers because nectar provides food for bees, butterflies and birds.

X the animals that drink nectar.

bees 	butterflies 	frogs 	birds 
---	--	---	--

**Print the words 2 times.**

bees \_\_\_\_\_

butterfly \_\_\_\_\_

birds \_\_\_\_\_

**Fill in the missing letters.**

bees

butterflies

birds

\_\_e\_\_s

b\_\_t\_\_e\_\_f\_\_l\_\_e\_\_

\_\_i\_\_d\_\_

**Count the letters in each word.**

Bees = \_\_\_\_ butterflies = \_\_\_\_ birds = \_\_\_\_