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 ______.







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

BLIVEWORKSHEETS

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_fl_e_	i_d_

Count the letters in each word.