



9: ARE POLLINATORS IN DANGER ?

NAME : _____

Thirty percent of our hard-working pollinators are in danger of disappearing forever and becoming extinct.

They are in trouble because of a lack of flowers to provide food called nectar and pollen. They also have less places to live and hibernate, safe habitats.

We need bees to help pollinate our crops. About one third of all the food we eat is pollinated by bees.

FILL IN THE GAPS

- Pollinators are in _ _ _ _ _ of becoming _ _ _ _ _ .
- Bees need flowers to provide _ _ _ _ _ and pollen.
- They needs _ _ _ _ _ places to _ _ _ _ _ _ and live.
- Bees are very _ _ _ _ _ in pollinating our _ _ _ _ _ .
- One _ _ _ _ _ of our food is _ _ _ _ _ _ by bees.

Key Words

Danger extinct hibernate pollinated
 third helpful saf crops nectar
 e