



Insect extinction

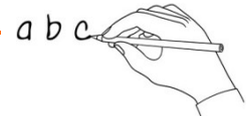
1. Match them up!



Match the words with the definitions.

a species	ten years
a decade	the warming of the world and changes in weather
deforestation	a group of plants or animals that are the same and can reproduce
a pesticide	plants which are originally from the place where they're growing
climate change	a chemical that can kill insects and other living things
to go extinct	the way the living things in a particular area eat each other
a food web	cutting or burning down trees in a particular area
native plants	when a type of animal or plant doesn't exist any more

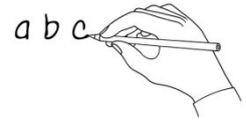
2. Where does it go?



Watch the video. Write these words in the correct group.

bee	deforestation	creepy	beetle	crawly	pollution
butterfly	pesticides	jumpy	wiggly	climate change	fly

names of insects	words to describe insects	things that are bad for insects
<i>bee</i>		



3. What's the order?

Watch the video. Put the words in the correct order.

- a. insect species There are different in the world. at least 30 million
There are at least 30 million different insect species in the world.
- b. in the world a lot more than All the insects all the humans. weigh

- c. insect populations the world's by 41 per cent. Over the past decade have reduced

- d. over the next could go extinct of insect species few decades. Forty per cent

- e. food webs. Insects important are for

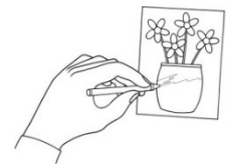
- f. a world insects. without we wouldn't have Ben thinks

- g. our environment. important it's Ben says to take care of

- h. help native plants. You can by planting insects

4. Write and draw!

Do you like insects? What insects can you see where you live? What is your favourite? Write about it and draw a picture!



.....

.....

.....

.....

.....