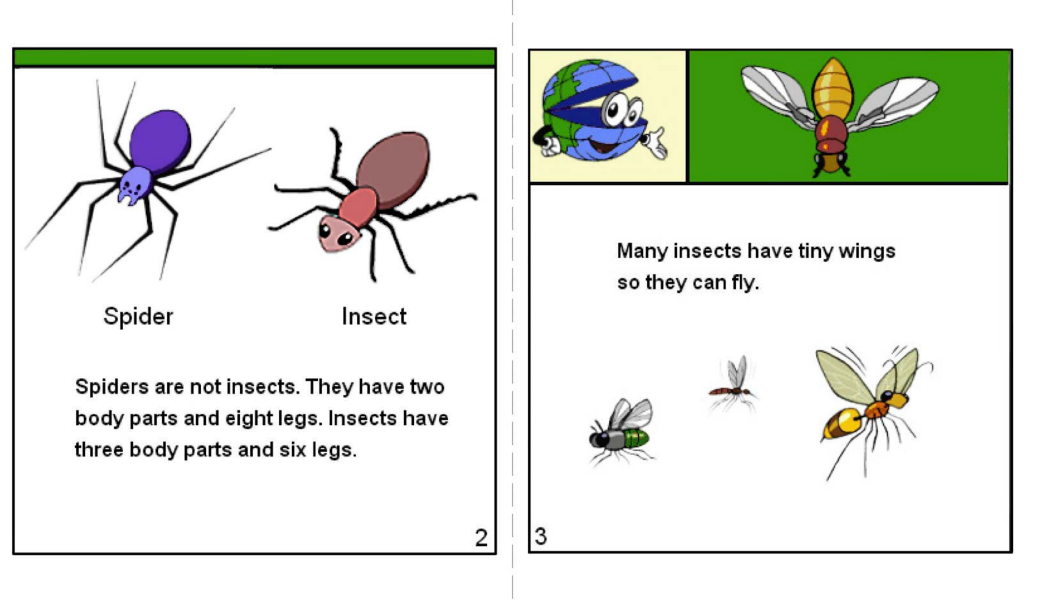
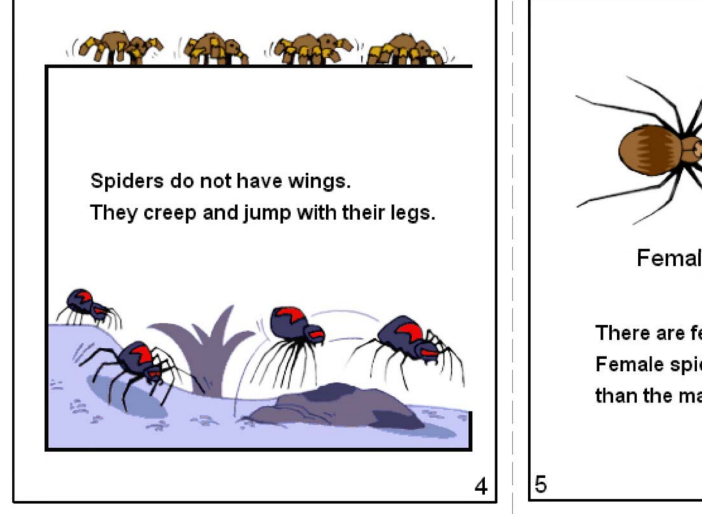


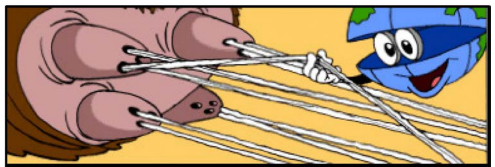
Copyright © 2002-2016, Istation. All rights reserved.





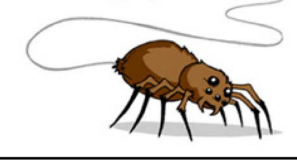


Female spiders lay eggs. Some females carry eggs on their backs. Tiny spiders hatch from the eggs. 6



Web Spinners

Each spider makes silk from inside its body. Some spiders are web spinners. They spin webs with silk to catch their prey.



7



Some spiders spin tiny webs. Some spiders spin big webs.

8

9



When an insect comes along, it gets stuck in the silk. The insect cannot get away.

Copyright @ 2002-2016, Istation. All rights reserved.

Spiders eat insects. A spider grabs the insect and bites it. Poison flows from the spider's fangs into the insect's body.



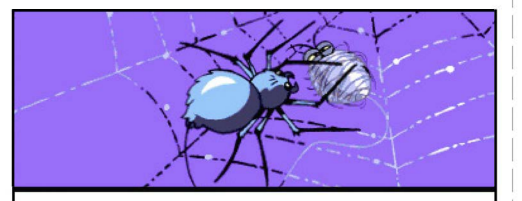
The poison changes the insect on the inside. Its body parts soften. Then the spider can drink the insides of its prey.

10

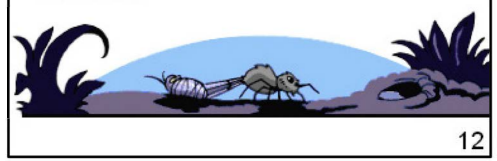
Hunters

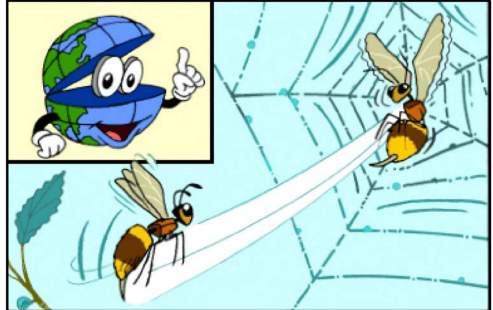
Some spiders are hunters. They do not wait for insects to come to them. These spiders use their legs to creep and hunt for prey.





Some spiders save their prey to eat later. They use silk to keep the insect from going away. Hunters may drag their prey into a hole. Web spinners keep them hanging in their webs.





Many spiders are good helpers because they eat trash and insects that bite people. They help keep the world clean. There are many spiders in the world around you.

13

