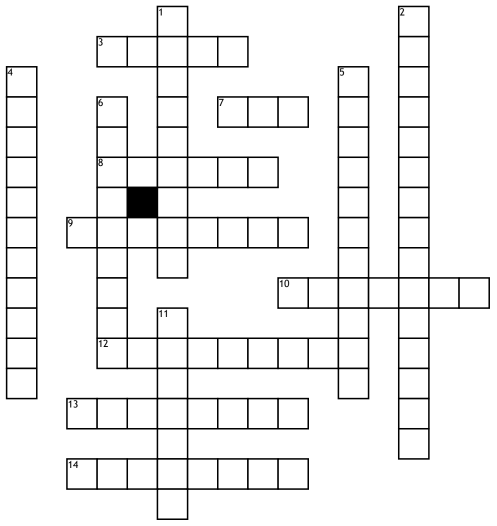
Busy Bee's Bodies



<u>Across</u>

- **3.** A sharp organ at the end of the bee's abdomen used to inject venom
- 7. Is used for feeding larvae, collecting pollen, moving wax, and carrying things.
- **8.** Act as a photo receptor and navigation.
- **9.** Wing closest to the whose main function is flight.
- 10. Leg closest to the head.

- **12.** Tiny holes along the thorax and abdomen that help the bee breathe.
- **13.** Wing furthest from the head used for flight, and cooling.
- **14.** The bee uses these to smell and identify flowers, water, the colony, and you.

Down

- 1. Leg located between the foreleg and hind leg.
- 2. Located on the foreleg and used to clean the antennae.

- **4.** it is made up of thousands of tiny lenses that allows a honeybee to see ultraviolet light and visible light, except red.
- **5.** It is used to brush, collect, pack, and carry pollen back to the hive.
- **6.** The bee uses this when eating or drinking. It unfolds to form a long tube like a straw.
- **11.** Leg farthest from the head. Worker bees collect and carry pollen on these.

Word Bank

forewing spiracles hind leg ocelli
hind wing proboscis foreleg antennae
jaw compound eye middle leg sting
antennae cleaner pollen press