Honeybees and Wasps!

Help the honeybees find their food!

Honeybees use a dance called the **waggle dance**. They angle their bodies in the direction of the food source and waggle in that direction.

Can you draw the waggle dance that will get the honeybees to the food? What way would the bee be facing?

**Draw in the box!**

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**Find The Food!**

Honeybees and wasps eat different foods. On the figure below indicate where each would go to collect the food appropriate for it. **Circle** where a honeybee would go. **Box** where a wasp would go.
Honeybees and Wasps!

Find the differences!

Honeybees and wasps are similar in appearance like color and size, but differ in their biology. Draw lines matching the honeybee and wasp to their function (Some may be both).

Honeybee

- Makes honey from collected nectar.
- Eats other insects for protein.
- Helps pollinate flowers.
- Live in large social colonies.
- Make their hive from chewed wood.

Wasp

- Kills insect pests.

Use wax from specialized glands to make their nest.