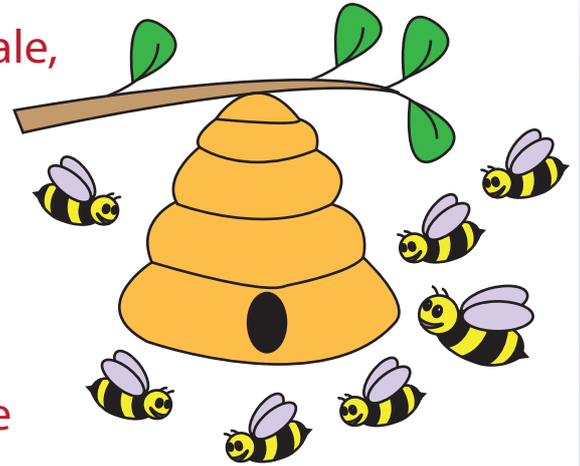




Honey bee

A honey bee is a flying insect. Bees live in a colony. A colony of honey bees contains only one 'Queen bee', a female, few thousand 'drone bees', males, and tens of thousands of female 'worker bees'. Worker bees are also called 'nurse bees'. Honey bees perform tremble dances to communicate among themselves. Eggs are laid in a cell in the honeycomb by the queen bees. The cells in the honeycomb are hexagonal in shape. Honey, a sweet edible substance is stored in the honeycomb.



Answer the following.

1) Who lays eggs in the honey comb?

2) How do honey bees communicate among themselves?

3) What is honey?

4) Male bees are called _____

5) What is the shape of the cell in the honey comb?



Reading Comprehension

Name _____

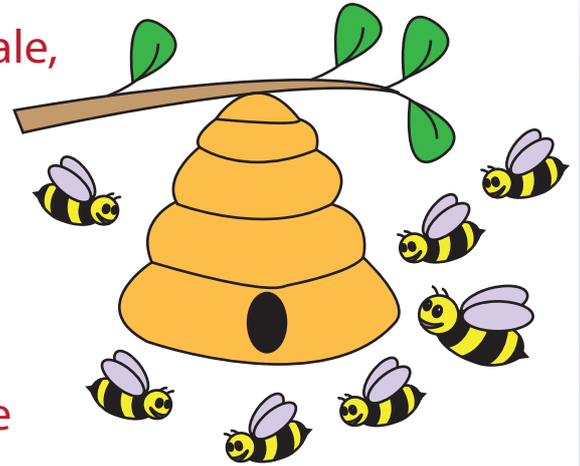
Score _____

Answer key

EC:08

Honey bee

A honey bee is a flying insect. Bees live in a colony. A colony of honey bees contains only one 'Queen bee', a female, few thousand 'drone bees', males, and tens of thousands of female 'worker bees'. Worker bees are also called 'nurse bees'. Honey bees perform tremble dances to communicate among themselves. Eggs are laid in a cell in the honeycomb by the queen bees. The cells in the honeycomb are hexagonal in shape. Honey, a sweet edible substance is stored in the honeycomb.



Answer the following.

1) Who lays eggs in the honey comb?

The Queen bee lays eggs in the honeycomb.

2) How do honey bees communicate among themselves?

They perform tremble dance to communicate among themselves.

3) What is honey?

Honey is a sweet edible substance stored in the honeycomb.

4) Male bees are called drones

5) What is the shape of the cell in the honey comb?

Each cell is hexagonal in shape.