

How Many Times Does a Bee Beat its Wings?

Bees flap their wings around 200 times per second!



Bees flap their wings very quickly, on average of 190 to 230 times per second. They flap their wings to move around. Besides moving around, worker bees also flap their wings to keep their hives cool.

Many other flying insects flap their wings, too. Some flies and bees are extremely fast! A fly can also beat its wings around 200 times per second. Individual bees vary in their wing flapping speeds. When bees need to carry more pollen and nectar, they change the width of their wing strokes.

Strange Facts!

Honey comes in different colors and flavors because bees go to different flowers to collect nectar. The particular flower determines the color and flavor of the honey!

ANIMAL FACTS SUDOKU

Cut out the pictures on the dotted lines with the help of a parent. To play Sudoku, fill in each blank square with the correct picture. Each picture must appear only once in each

row , column,  and block .

			
			
			
			

			
			