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## JOURNAL MAKING A DATA TABLE

Information: On an expedition around the world, several scientists collected the venom of various snakes. One of the tests that the scientists conducted determined the toxicity of the venom of each snake. Other data obtained by the scientists included the mortality percentage, or relative death rate, from the bites of various snakes.

The snakes observed were the (1) southern United States copperhead, (2) western diamondback rattlesnake, (3) eastern coral snake, (4) king cobra, (5) Indian krait, (6) European viper, (7) bushmaster, (8) fer-de-lance, (9) black-necked cobra, and (10) puff adder.

The mortality percentage of people bitten by the snakes varied from 100% to 1%. The scientists noted the mortality percentage for each of the snakes was (1) 1%, (2) 10%, (3) 12%, (4) 40%, (5) 77%, (6) 3%, (7) 100%, (8) 15%, (9) 25%, and (10) 25%.

Organize the data table for the above information:

Now, graph the information.

