



NAME _____



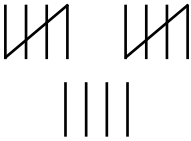
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INFORMATION ABOUT ECOLOGICAL CONDITIONS

Presentation of the data in detail.

Example:

Use the animal habitats table to answer the following question.

Animal Habitats		
Forest	Wet lands	Grass lands
		

- How many animals have habitats on grass lands and wet lands? 19.
- How many fewer animals have forest habitats than grass land habitats? 8.
- How many more animals would need to be in the forest category to have the same as animals in the grasslands category? 8.
- How many total animal habitats were used to create this table? 25.

- Use the animal classification table to answer the following questions about the types of animals Ms. Lee's second grade class found in the local zoo.

Animal Habitats			
Birds	Fish	Mammals	Reptiles
6	5	11	3

- How many animals are birds, fish and reptiles? ____.
- How many more birds and mammals are there than fish and reptiles? ____.
- How many animals were classified? ____.
- How many more animals would need to be added to the chart to have 35 animals classified? ____.
- If 5 more birds and 2 more reptiles were added to the table, how many fewer reptiles would there be than birds? ____.