Tally Chart Worksheets

1. Use the Animal Habitats table to answer the following questions.

Animal Habitats					
Forest	Wetlands	Grasslands			
##1	##	JH JH III			

a. How many animals have habitats on grasslands and wetlands?

b. I	How many	fewer	animals	have t	forest	habitats t	han ar	rasslands	habitats?	
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C.	low many more animals would need to be in the forest category to have the	е
	came number as animals in the grasslands category?	

- d. How many total animal habitats were used to create this table? _____
- 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 Classification						
Birds	Fish	Mammals	Reptiles			
6	5	11	3			

α,	How many	animals	are b	oirds,	tish,	or rep	ofiles?	
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- b. How many more birds and mammals are there than fish and reptiles? _____
- c. How many animals were classified? _____
- d. How many more animals would need to be added to the chart to have 35 animals classified? _____
- e. If 5 more birds and 2 more reptiles were added to the table, how many fewer reptiles would there be than birds? _____

Tally Chart Worksheets

Use the Animal Habitats table to answer the following questions.

Animal Habitats				
Forest	Wetlands	Grasslands		
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- a. How many animals have habitats on grasslands and wetlands?
- b. How many fewer animals have forest habitats than grasslands habitats?
- c. How many more animals would need to be in the forest category to have the same number as animals in the grasslands category?
- d. How many total animal habitats were used to create this table? _ 3
- 2. 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 C	lassification	
Birds	Fish	Mammals	Reptiles
6	5	11	3

- 6+5+3=14 a. How many animals are birds, fish, or reptiles?
- b. How many more birds and mammals are there than fish and reptiles?
- c. How many animals were classified? 25 5+3*8 17-8*9 d. How many more animals would need to be added to the chart to have 35 animals
- classified? __10
- e. If 5 more birds and 2 more reptiles were added to the table, how many fewer reptiles would there be than birds? _____ 6+5=11 11-5=6 3+2=5