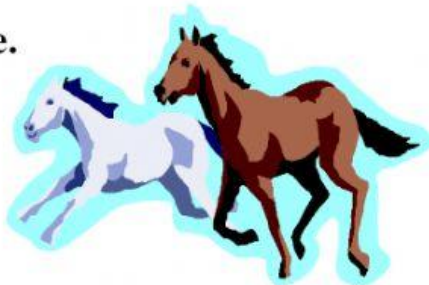


**CLASSIFY OBSERVATIONS.** Check quantitative OR qualitative for each observation.

	Statement	Qualitative	Quantitative
1	Most horses measure about nine feet long.		
2	The sky is blue.		
3	There were 14 ducks in the flock.		
4	Rocky the squirrel weighed about 43 grams.		
5	Mrs. Donohue loves horses and dogs.		
6	There are 20 students in 5C.		
7	There are girls and boys in 5C and 5D		
8	Rocky didn't have any fur.		
9	It has been more than 100 degrees outside lately.		
10	Oakbrook Elementary has nearly 600 students this year.		

**Label each observation as quantitative or qualitative.**

11. \_\_\_\_\_ There are two horses here.  
 12. \_\_\_\_\_ The horses in the picture are pretty.



**OBSERVATIONS OR INFERENCES?** Read the statements below each picture. Write an **O** if the statement is an observation. Write an **I** if the statement is an inference. (You should have a letter by EVERY statement.)



I think the woman is a vet.  
 The girl is holding a cat.  
 The cat is very sick  
 The woman likes cats.

The children are wearing backpacks.  
 They're at camp.  
 I see 3 hats.

I think these kids are brother and sister.  
 They're playing chess.  
 The girl's winning because she's smiling.