Subject: Math 2	Topic: Problem solving (Multi	plication)	
Name:			
Solve the problems.			
Cindy has 4 cages with namsters does Cindy have	5 hamsters in each cage. How e altogether?	many	
4 x 5	= 20		
Cindy has 20 hamste	rs altogether.		
2. Ying has 6 cats and each cat has 3 kittens. How many kittens does Ying have altogether?			
x			
Ving has kitten	as altogether.		
my nas militar	S CALL		

ELIVEWORKSHEETS

3. Parinda makes 2 trips to the florist. She buys 8 stalks of red roses on each trip. How many stalks of roses does Parinda buy in	
total?	
x =	
Parinda buys stalks of roses in total.	