Name:	Date:	Score:	
Word Problems :: Mixed Operations			
Yesterday our dog chased two squafternoon. Today he chased twice	- -	•	
Write the problem:	(2 + 15) x 2 = ?		
Answer:	34		
There were ten frogs in a pond or Then on Wednesday seven frogs h	•	•	
Write the problem:			
Answer:			
Chuck divided eighty one coins in	to nine equal piles. How ma	any coins were in each pile?	
Write the problem:			
Answer:			
There were forty two kids who ha Each car holds five kids. How man		ht cars to take them there.	
Write the problem:			
Answer:			
Five kids each brought six cans of two cans. How many cans in all d	•		
Write the problem:	_		
Answer:			

•	Yesterday our dog chased two squirrels in the morning, and fifteen chipmunks in the		
afternoon. Today he chased twice as many animals. How many did he chase today?			
Write the problem:	(2 + 15) x 2 = ?		
Answer:	34		
There were ten frogs in a pond on Monday. On Tuesday there were five times as many. Then on Wednesday seven frogs hopped away. How many were left?			
Write the problem:	10 x 5 - 7 = ?		
Answer:	43		
Chuck divided eighty one coins into nine equal piles. How many coins were in each pile?			
Write the problem:	81 ÷ 9 = ?		
Answer:	9		
There were forty two kids who had to go to the park and eight cars to take them there. Each car holds five kids. How many kids won't get to go?			
Write the problem:	42 - (8 x 5) = ? What is the remainder?		
Answer:	2		
Five kids each brought six cans of paint for their school project. The teacher contributed two cans. How many cans in all did they have for the project?			
Write the problem:	5 x 6 + 2 = ?		
write the problem.			