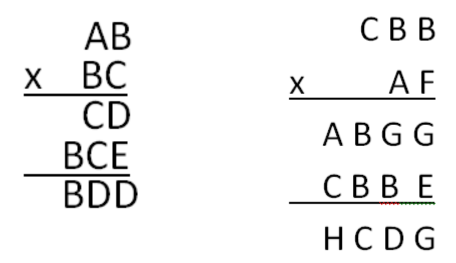
Due		
Name	 	
Hour	 	
Date		

1. I walked through the park one day and saw 14 kids. Each was riding either a bicycle or tricycle. If the total number of wheels I saw was 32, how many bicycles and how many tricycles did I see? Show how you found your answer?

2. Word Division

Directions: Below are two multiplication problems where letters have been substituted for numbers. To solve, determine the number value of each letter and place that number below its appropriate letter. The letters in each problem represent the same numbers. For example if A = 4 in the first problem, A = 4 for the second problem.



<u>ABCDEFGH</u>