Name: Skill: Basi		plication	
Use multiplication to solve each problem. Use the empty space to the right of each problem to show your work. Write your answer on the blank line by each question.			
1.	John has 7 five dollar bills. He wants to buy a baseball bat that costs \$38. a. How much money does he have? b. Does he have enough money to buy the baseball bat? Work	Space	
	Answer a: Answer b:		
2.	2. Heather, Sarah, Nicky, and Jill each have nine markers. How many markers do they have in all?		
	Answer:		
3.	3. There are eight cars in the garage. Tom will place new tires on each car. How many tires will Tom need?		
	Answer:		
4.	4. Peter goes fishing with Patrick. Peter catches 3 small fish and 3 big fish. Patrick catches four times as many fish as Peter. How many fish did Patrick catch?		
	Answer:		
5.	5. Kathryn goes out to lunch with Mia and Fran. Each girl orders the \$7 lunch special. Kathryn agrees to pay the bill. How much will she have to pay?		
	Answer:		

Name:	_ Skill: Basic Multiplication		
Use column addition to solve each problem. Use the empty space to the right of each problem to show your work. Write your answer on the blank line by each question.			
 John has 7 five dollar bills. He wants to buy a k costs \$38. a. How much money does he have? b. Does he have enough money to buy th 			
Answer a: <u>\$35</u> Answer b: <u>No</u>) <u>. </u>		
2. Heather, Sarah, Nicky, and Jill each have nine many markers do they have in all?	markers. How		
Answer: 36	<u>s markers</u>		
3. There are eight cars in the garage. Tom will pleach car. How many tires will Tom need?	ace new tires on		
Answer: 32	tires		
4. Peter goes fishing with Patrick. Peter catches big fish. Patrick catches four times as many fish many fish did Patrick catch?			
Answer: 24	fish		
5. Kathryn goes out to lunch with Mia and Fran. the \$7 lunch special. Kathryn agrees to pay the much will she have to pay?			

Answer: <u>\$21</u>