Name :	 Score :	
Teacher :	 Date :	

Word Problems

1)	Jason goes out to lunch with Dan and Keith. The total bill came to 27 dollars. They decided to equally split up the bill, how much will each person have to pay ?	
2)	Benny has 15 dollars in five dollar bills. How many five dollars bills does he have ?	
3)	A restaurant sold 21 salads last week. How many salads on average were sold each day ?	
4)	Melanie goes fishing with Nancy. They catch 6 trout. If they equally split up the trout, how may will each one get ?	
5)	Sandy was at the beach for five days and found 12 seashells. She plans to give all of her seashells equally to her four friends. How many seashells will each friend get ?	
6)	Joan has 30 cents in her bank. How many dimes does Joan have ?	
7)	There were a total of 9 hockey games during the three month season. If the games are equally divided, how many hockey games are played a month ?	
8)	Mary, Jessica, and Sandy have 9 crayons all together. If the crayons are equally divided, how many will each person get ?	
9)	Sam worked 15 hours in the last five days. Assuming that he worked the same amount of hours each day, how long did he work each day?	
10)	Joan has 18 blue balloons. She wants to give her six friends the same	







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9)	Sam worked 15 hours in the last five days. Assuming that he worked the same amount of hours each day, how long did he work each day?	3 hours
10)	Joan has 18 blue balloons. She wants to give her six friends the same number of blue balloons, how many will each friend get ?	3 blue balloons

