Name:	Date:
Directions: PRINT your written responses and use complete sentences.	

Problem	Starting Value	Distance Moved x	Ending Value (Sum)	Ending value: less than or greater than starting value < or >
G) -9+5				
H) 11 + (-5)				
l) -10 + 10				
J) -6+(-6)				
K) 8+(-8)				

QUESTIONS

1) List the letters of the problems that have sums greater than the starting value.	What do these problems
have in common? Name at least two things.	

2) List the letters of	the problems that have sun	ns less than	the starting vo	alue. W	/hat do these	problems
have in common?	Name at least two things.					

3) How does the second addend determine the direction to move on the number line?

4) How can you determine if the sum of two numbers will be less than or greater than the first addend?