Adding Integers On A
Name $\qquad$ Number Line Practice

Sketch the moves on the number line for each problem.

1. $1+5$


Write an addition rule for walking the number line when both integers are positive.
2. $-2+-4$

3. $-1+-5$


Write an addition rule for walking the number line when both integers are negative.
4. $-2+6$

5. $-5+1$

6. $3+(-7)$

7. $8+(-8)$


Write an addition rule for walking the number line when the integers have different signs. Include how you can know whether the sum will be a positive or a negative number.

