## Activity 6 Assessment

 Adding Integers| Adding Integers |  |  |  |
| :---: | :---: | :---: | :---: |
| Adds two integers with like signs using two-sided counters $\begin{gathered} +=000 \\ -3+(-2)=-5 \end{gathered}$ <br> "The sum of two negative integers is negative." | Explains that the sum of opposite integers equals zero <br> "Adding an integer and its opposite gives 0." | Adds integers with opposite signs using counters and zero pairs or number lines <br> "Adding a negative number is the same as subtracting its opposite, so l'll move left (in the negative direction) to add -1 ." | Adds two integers symbolically <br> "To add $-6+2$, I think $6-2=4$ and $6>2$, so the answer is -4 ." |
| Observations/Documentation |  |  |  |
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