<table>
<thead>
<tr>
<th>Where am I?</th>
<th>Where am I?</th>
<th>Where am I?</th>
<th>Where am I?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Integer Card Game</strong></td>
<td>Cut out the integer cards (or print them on Business Card stock and separate them).</td>
<td><strong>Option 1:</strong> Shuffle the cards and deal yourself 8 random cards from the deck.</td>
<td><strong>Option 2:</strong> Same as Option 1 but, play with a partner and alternate turns.</td>
</tr>
<tr>
<td></td>
<td>Draw a large horizontal or vertical number line (on foolscap, bristol board, chalk board, white board etc.) from -25 to 25 scaled by 5's.</td>
<td>Place the integer cards on the number line to demonstrate your understanding of their location.</td>
<td>Use different scales to create the number line then place the integer cards to demonstrate your understanding of their location.</td>
</tr>
<tr>
<td><strong>Option 4:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use the Alternate Set of Positive Integers for variety, either instead of the original set of positive integers, or in addition to the original set.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Integer Cards - use Avery Business Card # 05371

-1  -2  -3  -4  -5

-6  -7  -8  -9  -10
Integer Cards - use Avery Business Card # 05371

-11  -12  -13  -14  -15
-16  -17  -18  -19  -20
Integer Cards - use Avery Business Card # 05371

-21  -22  -23  -24  -25  +1  2  3  +4  5
Integer Cards - use Avery Business Card # 05371

+16  17  +18  +19  +20

21  22  23  24  +25
Integer Cards - Alternate Set of Positive Integers - use Avery Business Card # 05371

1 +2 +3 4 +5

6 +7 8 9 +10
+21  +22  +23  +24  25
INTEGER INTEGER INTEGER INTEGER INTEGER
CARDS CARDS CARDS CARDS CARDS CARDS CARDS
INTEGER INTEGER INTEGER INTEGER INTEGER
CARDS CARDS CARDS CARDS CARDS CARDS CARDS