

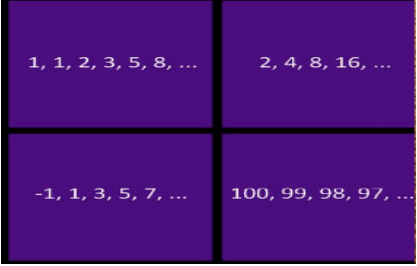




7th Grade Math Choice Board

<p><u>Google slides</u></p> <p>Follow the link to practice multiplying integers.</p>	<p><u>Quizziz</u></p> <p>Try this Quizziz to practice all integer operations.</p>	<p><u>Math Playground</u></p> <p>Try this online number conundrum game.</p>
<p><u>Memory Game</u></p> <p>Test your memory and your math skills with these different games! You can find a lot of different activities here.</p> 	<p><u>Big Ideas Math</u></p> <p>Go to Big ideas assignments and try the 3 assignments listed for chapter one. Don't forget to check your answers and fix your mistakes!</p> 	<p><u>Which One Doesn't Belong?</u></p> <p>Record your answer in your journal. Then share this with your family and record their responses. Share your reasoning and challenge yourself to find a reason why EACH of them could be a response.</p> 
<p><u>Card-Integer War</u></p> <p>Use any deck of cards- play with a partner. Deal each player half the deck. To play, each player flips over one card. Both players add the values in their hands. The first to shout the correct sum keeps both cards. Spades/Clubs (Black) represent positive values, hearts/diamonds (Red) represent negative values. J=11, Q = 12, K = 13, A =1.</p>	<p><u>Khan Academy</u></p> <p>Watch this Khan Academy video on adding and subtracting integers. Then try the practice problems here. And also here.</p> <p>Watch this Khan Academy video on multiplying and Dividing integers. Then practice these problems here.</p>	<p><u>Open Middle</u></p> <p>Using the integers -3 to 3, at most one time each, fill in the blanks to make each equation true.</p> $\square + \square = \square$ $\square - \square = \square$ <p>Find hints and answers here.</p>