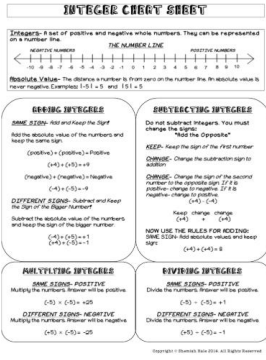




Resource Math Choice Board

Choose as many activities below as you would like to complete to stay engaged in math! Please remember that these are strictly OPTIONAL! You do not need to turn them in.

All links are also on Canvas!

<p align="center">Dream Box</p> <p>Log in to your DreamBox account to play Math games.</p> <p>https://play.dreambox.com/login/vary/m38q</p> <p>Your username is your first name and last initial (ex: jessicac) and your password is your student ID.</p>	<p align="center">MathAntics</p> <p>Adding & Subtracting Negative Numbers</p> <p>https://mathantics.com/lesson/integer-add-and-sub</p> <p>Practice worksheets are available in the "Files" section on Canvas.</p>	<p align="center">Inkys</p> <p>Visit the Krazy Dad website for fun Math puzzles. These need to be printed or completed on a separate sheet of paper</p> <p>https://krazydad.com/inkies/</p>
<p align="center">Decimal of the Day</p> <p>The decimal of the day packets we worked in class are available under the "Files" section on Canvas.</p>	<p align="center">MathAntics</p> <p>Multiplying & Dividing Negative Numbers</p> <p>https://mathantics.com/lesson/integer-multiply-and-divide</p> <p>Practice worksheets are available in the "Files" section on Canvas.</p>	<p align="center">Integer Sum Card Game</p> <p>How to play: -Get a deck of cards and take out all face cards. You only need Ace through 10. -Black cards are POSITIVE and red cards are NEGATIVE. -Split the deck between two players. Each player will lay down two random cards from the top of their pile and ADD them (remember the negatives). -The player with the LARGEST sum takes all four cards (like war). -The player who loses all of their cards loses.</p>
<p align="center">Integer Cheat Sheet</p> <p>Review the Integer Cheat Sheet in the "Files" section on Canvas.</p> 	<p align="center">Khan Academy</p> <p>Simplifying Expressions</p> <p>Follow this link to watch the videos and do the practice problems.</p> <p>https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:foundational-algebra/x2f8bb11595b61c86:combining-like-terms/v/combining-like-terms</p>	<p align="center">Estimation 180</p> <p>-Use the link to get to the estimation problem: http://www.estimated180.com/day-72.html</p> <p>-Write down your guess.</p> <p>-Click the answer button to reveal the truth!</p> <p>-How far off was your estimation from the real answer?</p>

