## MATH CHOUCE BOARD

Choose <u>one</u> activity to complete each day beginning 3/19/2020 – 3/27/2020. Upload a screenshot of your "finished" work to Canvas under the assignment tab for that date. Download any pdf documents (worksheets) onto <a href="https://web.kamihq.com/">https://web.kamihq.com/</a> to write or type on the document and screenshot of the "finished" work and upload to Canvas.

Checking for Understanding (Online)	IXL Practice (Online)	Skills, skills, skills! (Offline)	Analyze Graphs (Offline)
Quizizz: joinmyquiz.com and enter this code 1 6 0 0 4 1	IXL: Y.6 Graph a line from an equation in slope-intercept form	Pizzazz pg. 53	Graph 1: http://bit.ly/3b1YrdT
SeeSaw  1. Go to app.seesaw.me 2. Choose "I'm a Student" 3. Type in the code: BWFQ EPKP. This code expires on March 23, 2020 4. Finish creating your account using your school Google account or email address	IXL: Z.13 Compare linear functions: tables, graphs, and equations	Pizzazz pg. 54	Graph 2: http://bit.ly/2lQftzJ
Desmos Go to student.desmos.com Type in code: HVC92N	IXL: F.16  Positive and negative square roots	Pizzazz pg. 68	Graph 3: http://bit.ly/3cXzz80
Khan Academy Number of Solutions to equations: <a href="http://bit.ly/2IYTJJy">http://bit.ly/2IYTJJy</a>	IXL: W.15 Find the number of solutions	Pizzazz Pre-Algebra Pg. 76	Graph 4: http://bit.ly/33oT6e2
Gimkit  Log onto using your google credentials. Click on the link below to join the class:  https://www.gimkit.com/class/join/5e7019dd5eefd  a0022420a14  Go to gimkit.com/play and enter code 78074	IXL: AA.2 Solve a system of equations by graphing	Pizzazz Pre-Algebra Pg. 77	Graph 5: http://bit.ly/38UXYbR