**Substitute lesson plans REPKO: Spring 2021 Flipped MATH**

**Each day below has a link to watch a video. The packet is linked and needs to be completed and submitted (the packet starts with filling in information from the video and then moves on to practice). The packet is also linked on the website to the left under the video if needed.**

1. ALGEBRA 2 1.4 Rewriting Equations
* watch video (18:03 minutes)
<http://algebra2.flippedmath.com/14-rewriting-equations.html>
* Complete notes during video and complete the 4 page packet <http://algebra2.flippedmath.com/uploads/1/1/3/0/11305589/a2_1.4_packet.pdf>
1. ALGEBRA 2 2.2 Represent Functions and Relations
* watch video (18:45 minutes)
 <http://algebra2.flippedmath.com/22-functionsrelations.html>
* Complete notes during video and complete the 6 page packet
<http://algebra2.flippedmath.com/uploads/1/1/3/0/11305589/a2_2.2_packet.pdf>
1. ALGEBRA 2 2.4 Graphing Equations of Lines
* watch video (13:32 minutes)
<http://algebra2.flippedmath.com/24-graphing-lines.html>
* Complete notes during video and complete the 6 page packet
<http://algebra2.flippedmath.com/uploads/1/1/3/0/11305589/a2_2.4_packet.pdf>
1. ALGEBRA 2 4.1 Solving Linear Systems Graphically
* watch video (20:46 minutes)
<http://algebra2.flippedmath.com/41-solving-systems-by-graphing.html>
* Complete notes during video and complete the 6 page packet
<https://drive.google.com/file/d/182pBKymFwG75ppnlW8gqCVNoNluoo2f4/view>
1. Algebra 2 4.2 Solving Systems of Linear Equations Algebraically
* watch video (21:03 minutes)
<http://algebra2.flippedmath.com/42-solving-systems-algebraically.html>
* Complete notes during video and complete the 6 page packet
<https://drive.google.com/file/d/1UO1Z0aAVmc3bH30aIvJmvqBRgO20bPwv/view>