

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
July 28	29	30	31 Professional Learning	August 1 Professional Learning
4 Teacher Workday	5 Professional Learning	6 Professional Learning	7 Professional Learning	8 Professional Learning
11 Teacher Planning	12 First Day of School Mandatory District PPT	13 Success Agreement	14 Review solving linear equations	15 Review solving linear equations
18 Absolute Value Parent function with key features Horizontal and vertical shifts T1.D1 QUIZ solving linear graphs and equations (5 questions)	19 Graphing Absolute Value Functions with stretches, compressions, and reflections Writing equations based on a graph Graphing practice, identify key features, effects of transformation	20 Writing equations based on a graph Graphing practice, identify key features, effects of transformation T1.D2 Graphing AV HW	21 Review (5 Bonus Point on the test)	22 Test #1 (students can use index card) Pick Up Review (5 Bonus Point on the test) D3. Packet #1 check
25 Introduce by looking at different amounts of x-ints Solving Absolute Value Equations $ x-1 =2$	26 Solving Absolute Value Equations $2 x-1 =4$ D4. Solving AV equation Quiz OPEN HOUSE 5:00 – 8:00	27 Solving Absolute Value Equations: Extraneous Solutions $2 x-1 =4(x-1)$	28 Solving Absolute Value Equations: Extraneous Solutions $2 x-1 =4(x-1)$	29 PR 1 Mixed practiced – Solving AV equation D5. QUIZ Solving AV equations (with and without extraneous)
September 1 LABOR DAY No School	2 Formulating Absolute Value Equations from word problem	3 Eng I & II MAP BOY Formulating AV (continued) Flex Day D6. Formulating	4 Eng I & II MAP BOY Review	5 Eng I & II MAP BOY Formulating & Solving AV equation Quiz D7. QUIZ Solving AV equations (with and without extraneous)

<p>8</p> <p>Test #2</p> <p>D8. Packet #2 check</p>	<p>9</p> <p>Graph systems of 3 or more inequalities Included $x < 2, y > 4$</p>	<p>10 Algebra I & II, Geometry MAP BOY</p> <p>Graph systems of 3 or more inequalities Included $x < 2, y > 4$</p>	<p>11 Algebra I & II, Geometry MAP BOY</p> <p>MAP Testing</p>	<p>12 Algebra I & II, Geometry MAP BOY</p> <p>MAP Testing</p> <p>D8. Complete MAP Testing</p>
<p>15</p> <p>Formulate systems of inequalities given a graph/geometric shape</p>	<p>16 Bio MAP BOY window W. Lang SGWA Level II- Pre-assessment</p> <p>Formulate systems of inequalities based on scenarios</p> <p>D9. HW Graph Inequalities – Completion grade</p>	<p>17 Bio MAP BOY window W. Lang SGWA Level II- Pre-assessment</p> <p>Formulate systems of inequalities based on scenarios Solve systems by substitution</p>	<p>18 Bio MAP BOY window</p> <p>Solve systems by substitution</p>	<p>19 PR 2</p> <p>Solve systems by substitution</p> <p>D10. Quiz Graph Inequalities and Formulating</p>
<p>22</p> <p>Formulate Systems of 3 Linear Equations based on word problems</p> <p>(Solve by matrices later)</p>	<p>23</p> <p>Formulate Systems of 3 Linear Equations based on word problems</p> <p>(Solve by matrices later)</p>	<p>24</p> <p>Solve systems by elimination</p>	<p>25</p> <p>Solve systems by elimination</p> <p>D11. Solve by substitution and formulation 3 linear equations Quiz</p>	<p>26</p> <p>Professional Learning</p>
<p>29</p> <p>Solving systems of equations by using matrices</p>	<p>30 W. Lang SGWA Span. I- Pre-assessment</p> <p>Solving systems of equations by using matrices</p>	<p>October 1</p> <p>Review</p>	<p>2 Gr 10 & 11 PSAT/NMSQT</p> <p>Test #3</p> <p>D12. Packet #3 check</p>	<p>3</p> <p>Review Algebra 1 material – Part of parabola</p>
<p>6</p> <p>Graph the quadratic parent function with shifts and key feature, all transformations</p>	<p>7</p> <p>Graph all transformations of the quadratic parent function</p>	<p>8</p> <p>Graph all transformations of the quadratic parent function</p> <p>D13 Quiz Graph Quadratics</p>	<p>9</p> <p>Graph all transformations of the quadratic parent function</p> <p>Retest #3</p>	<p>10 TERM 1 REPORT CARD</p> <p>Make up work</p> <p>Retest #3</p>