

Monday	Tuesday	Wednesday	Thursday	Friday
<p>22 Advocacy before 1st Introduction First day business</p>	<p>23 Advocacy before 1st Solve two-step equations Classwork: Maze notes & maze activity HW: #1-12</p>	<p>24 Advocacy before 1st Solve two-step equations pt2 Classwork: Solving equations foldable finish maze HW: #13-24</p>	<p>25 Solve multi-step equations Classwork: Distributive notes and combine like terms notes HW: #1-10, 12-14</p>	<p>26 Quiz #1 Solve multi-step equations Classwork: Tarza Puzzle HW: #15-21</p>
<p>29 Solve equations with variables on both sides Classwork: Pass the paper HW: #1-8</p>	<p>30 Solve equations with variables on both sides Classwork: Facing Math HW: #1-12</p>	<p>31 Review for Test #1 Classwork: Facing math continued. HW: STUDY for the TEST</p>	<p>1 Test #1 over solving equations</p>	<p>2 Special cases HW: #13-16</p>
<p>5 NO SCHOOL Labor Day</p>	<p>6 Special cases HW: #19, 21, 22, 25</p>	<p>7 Solve & graph one-variable inequalities HW: #1-6, 1-3</p>	<p>8 Solve & graph one-variable inequalities HW: #7-8, 4-5, 1-4</p>	<p>9 Quiz #2 Solve & graph one-variable inequalities HW: #17-20</p>
<p>12 Applications of inequalities HW: #22, 23</p>	<p>13 Literal Equations HW: #22-27</p>	<p>14 Review for Test #2 HW: STUDY for the TEST</p>	<p>15 Open House @ 6pm Test #2 over special cases, solving inequalities & literal equations</p>	<p>16 Patterns Exploration Setup Time for Pearson Realize HW: Exploring Patterns</p>
<p>19 Graphing Functions Half-Sheet for Interactive Notebook HW: Graphing Functions</p>	<p>20 More Graphing Practice and Making Tables (Freehand Notes in Notebook) In-Class: MathXL 2-4 HW: Make a Table Sheet</p>	<p>21 Early Dismissal Basic Patterns and Function Quizizz HW: 2-2 Think About a Plan Problem</p>	<p>22 Relations and Functions across Multiple Representations (Foldable, PPT, 2-6 MathXL) HW: Advanced Functions</p>	<p>23 Review for Quiz Quiz #3 HW: Find the Errors Worksheet</p>
<p>26 Function Notation In-Class: MathXL 2-7 HW: Function Notation Sheet</p>	<p>27 Function Wrap-Up (Linear v. Nonlinear) 2-3 MathXL HW: Topic 2 Performance Task</p>	<p>28 Review for Test #3 HW: STUDY</p>	<p>29 Test #3 over patterns and functions</p>	<p>30 Last day of 1st cycle Slope from a table HW:</p>