

# MMA, Algebraic Reasoning EOC, and Algebra II EOC Scope and Sequence (2025 – 2026)

Six Weeks 1 (Aug. 12-Sept. 18)	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	UT#1 TEKS Tested A2C, A2B, A2E, A2G A3B, A3C, A3A, A3E, A6A, A6B, A6C A7A, A7C, A7B A8A, A9D, A9A A10E, A10A, A10B, A10C, A10D, A10F A11B, A11A, A12B
	(Aug. 12-15)A <b>UNIT 1</b> Introduction to Desmos and Cambium 12 – First Day of School	(Aug. 18-22)B <b>UNIT 2</b> Equivalent Expressions	(Aug. 25-29) <b>UNIT 3</b> Vocabulary & Problem Solving 29 – Campus Planning	(Sept. 1-5)A <b>UNIT 4</b> Two Variable Equations	(Sept. 8-12)B <b>UNIT 4</b> Two Variable Equations	(Sept. 15-19) <b>UNIT 5</b> Writing Equations <b>UT#1</b> 19 – District Training / Planning	
Six Weeks 2 (Sep. 22-Oct. 31)	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	UT#2 TEKS Tested A2A, A2B, A2G A3B, A3D, A3A, A4A, A4C A5A A6A, A6B, A6C A8B A9A
	(Sept. 22-26)A Review for UT1	(Sept. 29-Oct. 3)B Domain, Range & Slope	(Oct. 6-10) 10 – Fall Break	(Oct. 13-17)A Solving One-Variable Linear Equations Campus ACT 13 – Fall Break 14 – Campus Planning	(Oct. 20-24)B Graphing Solutions of Linear Inequalities in Two Variables <b>UT#2</b>	(Oct. 27-31)A System of Equations	
Six Weeks 3 (Nov. 5-Dec. 19)	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	(Dec. 20-Jan. 5) Winter Break
	(Nov. 3-7)B <b>UNIT 10</b> Line of Best Fit and Correlation 3 – Campus Planning 4 – District Training / Planning	(Nov. 10-14)A Review Units 1-5	(Nov. 17-21)B Review Units 6-10 (Nov. 24-28) Thanksgiving Break	(Dec. 1-5)A EOC TESTING	(Dec. 8-12)B EOC TESTING	(Dec. 15-19)A SEMESTER EXAM 19 – Early Dismissal ALL Schools	

# MMA, Algebraic Reasoning EOC, and Algebra II EOC

## Scope and Sequence (2025 – 2026)

Week 19	Week 20	Week 21	Week 22	Week 23	Week 24		
(Jan. 5-9)A  <b>UNIT 1</b>  Introduction to Desmos and Cambium  5 – District Training / Planning	(Jan. 12-16)B  <b>UNIT 2</b>  Equivalent Expressions	(Jan. 19-23)A  <b>UNIT 3</b>  Vocabulary & Problem Solving	(Jan. 26-30)B  <b>UNIT 4</b>  Two Variable Equations	(Feb. 2-6)A  <b>UNIT 4</b>  Two Variable Equations	(Feb. 9-13)  <b>UNIT 5</b>  Writing Equations  <b>UT#3</b>  11 - English DA/Mock Exam 13 – Campus Planning	<b>UT#3 TEKS Tested</b>  A2C, A2B,A2E,A2G A3B, A3C,A3A,A3E A6A, A6B, A6C A7A, A7C, A7B,A8A A9D, A9A, A10E, A10A, A10B, A10C, A10D, A10F <b>A11B</b> , A11A, A12B	
<b>Week 25</b>	<b>Week 26</b>	<b>Week 27</b>	<i>(Mar. 9-13)</i>  <b>Spring Break</b>	<b>Week 28</b>	<b>Week 29</b>	<b>Week 30</b>	
(Feb. 16-20)A  <b>UNIT 5</b>  Writing Equations  16 – Presidents' Day TELPAS Shutdown	(Feb. 23-27)B  <b>UNIT 6</b>  Domain, Range, & Slope	(Mar. 2-6)  <b>UNIT 6</b>  Domain, Range, & Slope 2 - Math DA 3 - Sci DA 4 - SS DA 6 – Campus Planning		(Mar. 16-20)A  <b>UNIT 7</b>  Solving One-Variable Linear Equations	(Mar. 23-27)B  <b>UNIT 8</b>  Graphing Solutions of Linear Inequalities in Two Variables  17 – 20 Campus ACT	(Mar. 30-Apr. 3)  <b>UNIT 9</b>  System of Equations  2 – District Training / Planning 3 – Easter Holiday	
<b>Week 31</b>	<b>Week 32</b>	<b>Week 33</b>	<b>Week 34</b>	<b>Week 35</b>	<b>Week 36</b>	<b>Week 37</b>	  <b>25 – Memorial Day</b>
(Apr. 6-10)A  <b>UNIT 10</b>  Line of Best Fit and Correlation  6 – Easter Holiday 8 – HS English EOC 9 – MS English STAAR	(Apr. 13-17)B  Review Units 1-10  14 - Sci STAAR 16 - SS STAAR	(Apr. 20-24)A  22 - Math STAAR/EOC	(Apr. 27-May 1)A  Review For Final Exams	(May 4-8)A  Review For Final Exams	(May 11-15)B  Senior Final Exams  AP Testing	(May 18-22)A  Final Exams  22 – Last day of school/ Early Dismissal ALL Schools	