




AUGUST 2026

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3	4	5	6	7	8
9	10	11 🏠 Project STEM Lesson 0.1: Why AI? TEKS: 8 4(C)-CI	12 Project STEM Lesson 0.2: What is intelligence? TEKS: 8 4(B)-CI	13 Project STEM Lesson 0.3: Intro to AI TEKS: 8 4(A)-CI	14 Project STEM Lesson 0.4: Growth Mindset TEKS: (7)3-CI-A	15
16	17 Project STEM Lesson 0.5: Welcome to Scratch TEKS: (8)3-CI-B	18 Project STEM Lesson 1.1: What is AI? TEKS: (7)4(B) CI	19 Project STEM Lesson 1.2: Can AI Do This or Not? TEKS: (8)4-CI-B/C	20 Project STEM Lesson 1.3: Real-World AI: Robotics TEKS: (8)4-A	21 Project STEM Lesson 1.4: Real-World AI: Entertainment TEKS: (8)4-CI-A	22
23	24 Project STEM Lesson 1.5: Mid-Unit Recap TEKS: (8)4-CI-B	25 Project STEM Lesson 1.6: Algorithms & Optimization TEKS: (8)1-CT-E	26 Project STEM Lesson 1.7: Ethical Matrix & Optimization TEKS: (8)1-CT-E	27 Project STEM Lesson 1.8 Real-World AI: Social Media TEKS: (8)6-dl-B	28 Project STEM Lesson 1.9 Real-World AI: Chatbots TEKS: (8)3-CI-B	29
30	31 Project STEM Lesson 1.10 Unit Recap and Debugging TEKS: (8)4-CI-B					






September 2026

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Block A Final Project: Scratch Lens TEKS: (7)3-CI-B	2 Block A Final Project: Scratch Lens TEKS: (7)3-CI-B	3 Block A Final Project: Scratch Lens TEKS: (7)3-CI-B	4 Block A Final Project: Scratch Lens TEKS: (7)3-CI-B	5
6	7	8 Block A Final Project: Scratch Lens TEKS: (7)3-CI-B	9 Project STEM Lesson 2.1: What is Data? TEKS: (7-8)2-CT-B	10 Project STEM Lesson 2.2: How Does an AI Sense?(7-8)2-CT-B	11 Project STEM Lesson 2.3: How Does an AI "Perceive"? Part 1 TEKS: (7-8)2-CT-B	12
13	14 Project STEM Lesson 2.4:How Does an AI "Perceive"? Part 2 TEKS:(7-8)2-CT-B & (8)5-DL-A	15 Project STEM Lesson 2.5: Mid-Unit Recap TEKS: (7-8)3-CI-B	16 Project STEM Lesson 2.6: How Does an AI Classify? TEKS: (6)2-CT-B	17 Project STEM Lesson 2.7: How Does an AI Map Social Networks? Part 1 TEKS: (6)2-CT-B	18 Project STEM Lesson 2.8: How Does an AI Map Social Networks? Part 2 TEKS: (6)2-CT-B	19
20	21 Project STEM Lesson 2.9: How is AI Used in Applications? TEKS: (6)2-CT-B	22 Project STEM Lesson 2.10: Mid-Unit Recap and Debugging TEKS: (7-8)3-CI-B	23 Project STEM Lesson 3.1: Conditionals TEKS: (6-8)2-CT-B	24 Project STEM Lesson 3.2: Race to the Finish, Part 1 TEKS: (7-8)1-CT-A	25 Project STEM Lesson 3.3: Race to the Finish, Part 2 TEKS: (6-8)2-CT-B	26
27	28 Project STEM Lesson 3.4: Dance Battle TEKS: (6-8)2-CT-B	29 Project STEM Lesson 3.5: Mid-Unit Recap and Debugging TEKS: (7-8)3-CI-B	30 Project STEM Lesson 3.6: Bounce TEKS: (7)2-CI-B			

OCTOBER 2026

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 Project STEM Lesson 3.6: Bounce TEKS: (7)2-CI-B	2 Project STEM Lesson 3.7: If-Then-Else TEKS: (7)2-CI-B	3
4	 Project STEM Lesson 3.8: Line Follower TEKS: (7)2-CI-B	6 Project STEM Lesson 3.9: Slideshow TEKS: (7)2-CI-B	7 Project STEM Lesson 3.10: Dance Battle TEKS: (7)3-CI-B	8 Fall Break 	9 Fall Break 	10
11	12 Professional Development	13 BLOCK B PROJECT: CHOOSE YOUR OWN ADVENTURE TEKS: (7)3-CI-B	14 BLOCK B PROJECT: CHOOSE YOUR OWN ADVENTURE TEKS: (7)3-CI-B	15 BLOCK B PROJECT: CHOOSE YOUR OWN ADVENTURE TEKS: (7)3-CI-B	16 BLOCK B PROJECT: CHOOSE YOUR OWN ADVENTURE TEKS: (7)3-CI-B	17
18	19 BLOCK B PROJECT: CHOOSE YOUR OWN ADVENTURE TEKS: (7)3-CI-B	20 Project STEM Lesson 4.1: Operators (Unplugged) TEKS: (8)5-DL-A:(A)	21 Project STEM Lesson 4.2: ROCKET LAUNCH TEKS: (8)5-DL-A:(A)	22 Project STEM Lesson 4.3: Let's chat! TEKS:(7)3-CI-B	23 Project STEM Lesson 4.4: Translator TEKS: (7)3-CI-B	24
25	26 Project STEM Lesson 4.5: Mid Unit Recap TEKS: (6-8)1-CT-A	27 Project STEM Lesson 4.6: My Maze, Controls TEKS: (8)1-CT-A	28 Project STEM Lesson 4.7: My Maze, Conditionals TEKS:(7)3-CI-B	29 Project STEM Lesson 4.8: My Maze, Incentives TEKS: (8)2-CT-B	30 Project STEM Lesson 4.9: My Maze, Challenges TEKS: (8)2-CT-B	31

NOVEMBER 2026

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2 Project STEM Lesson 4.10: Translator TEKS:(7)3-CI-B	3 Professional Development	4 Project STEM LESSON 5.1: DATA and VARIABLES (UNPLUGGED) TEKS: (8)2-CT-A	5 Project STEM Lesson 5.2: MAD LIBS TEKS:(8)2-CT-A	6 Project STEM Lesson 5.3:Improve the Games TEKS:(8)2-CT-A	7
8	9 Project STEM Lesson 5.4: Multiplication Game TEKS: (8)2-CT-A	10 Lesson 5.5: Mid-Unit Recap & Debugging TEKS: (7)3-CI-B	11 Lesson 5.6: Flappy Cat, Part 1 TEKS: (8)1-CT-D	12 Lesson 5.7: Flappy Cat, Part 2 TEKS: (8)2-CT-A	13 Lesson 5.8: Mid-Unit Recap & Debugging TEKS: (8)2-CT-A	14
15	16 Lesson 5.9: Mid-Unit Recap & Debugging TEKS: (7-8)3-CI-B	17 Lesson 5.10: Mid-Unit Recap & Debugging TEKS: (7)3-CI-B	18 BLOCK C PROJECT: AVATAR BUILDER TEKS: (7)3-CI-B	19 BLOCK C PROJECT: AVATAR BUILDER TEKS: (7)3-CI-B	20 BLOCK C PROJECT: AVATAR BUILDER TEKS: (7)3-CI-B	21
22	23 THANKSGIVING BREAK 	24 THANKSGIVING BREAK 	25 THANKSGIVING BREAK 	26 THANKSGIVING BREAK 	27 THANKSGIVING BREAK 	28
29	30 BLOCK C PROJECT: AVATAR BUILDER TEKS: (7)3-CI-B					

DECEMBER 2026

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 BLOCK C PROJECT: AVATAR BUILDER TEKS: (7)3-CI-B	2 Lesson 6.1: Introduction to Procedures TEKS:(7-8)1-CT-F	3 Lesson 6.2: Stamp TEKS:(7-8)1- CT-A	4 Lesson 6.3: Animation Cycles, Part 1 TEKS: (8)3-CI-B	5
6	7 Lesson 6.4: Animation Cycles, Part 2 TEKS: (8)3-CI-B	8 Lesson 6.5: Mid-Unit Recap & Debugging TEKS: (7)3-CI-B	9 Lesson 6.6: Pen Art TEKS: (8)1-CT-D	10 Lesson 6.7: Shape Maker, Part 1 TEKS: (8)1-CT-D	11 Lesson 6.8: Shape Maker, Part 2 TEKS: (8)1-CT-D	12
13	14 Lesson 6.9: Generative Art TEKS: (8)1-CT-D	15 Lesson 6.10: Mid-Unit Recap & Debugging TEKS: (7)3-CI-B	16 BLOCK D PROJECT: AVATAR BUILDER TEKS: (7)3-CI-B	17 BLOCK D PROJECT: AVATAR BUILDER TEKS: (7)3-CI-B	18 BLOCK D PROJECT: AVATAR BUILDER TEKS: (7)3-CI-B	19
20	21 WINTER BREAK	22 WINTER BREAK	23 WINTER BREAK	24 WINTER BREAK	25 WINTER BREAK	26
27	28 WINTER BREAK	29 WINTER BREAK	30 WINTER BREAK	31 WINTER BREAK		