

Day 1	Day 2	Day 3	Day 4	Day 5
Welcome/1st Day Procedures	Classify Rationals/Conversions	Decimals	Fractions	Integers
Day 6	Day 7	Day 8	Day 9	Day 10
Word Problems	Practice (Game)	Equations 1-step Review/Combining Like Terms	Solving 2-step Equations	Equation Word Problems
Day 11	Day 12	Day 13	Day 14	Day 15
Practice (Project)	Check for understanding #1	Data/Corrections Day	Inequality Basics	Solving Inequalities
Day 16	Day 17	Day 18	Day 19	Day 20
Inequality Word Problems	Practice (Game)	Check for understanding #2	Data/Corrections Day	Guided Math/Pathways
Day 21	Day 22	Day 23	Day 24	Day 25
LABOR DAY	Guided Math/Pathways	Review	Unit Test	Unit Test
Day 26	Day 27	Day 28	Day 29	Day 30
Data/Corrections Day	Setting up proportions	Unit Rates and Solving with the Unit Rate Strategy	Solving using Multiplicative Relationships	Solving using Cross Multiplication
Day 31	Day 32	Day 33	Day 34	Day 35
Mix solving-Pick your strategy	Practice (Project)	Measurement Conversions-Same system	Measurement Conversions-Between Systems	Identify Similar Shapes
Day 36	Day 37	Day 38	Day 39	Day 40
Scale Factor	Solve missing sides of similar shapes	Practice (Review Game)	Check for understanding #1	Data/Corrections Day
Day 41	Day 42	Day 43	Day 44	Day 45
Percent Basics	Solving percent problems	Tax, Tip, Markdowns & Discounts	Percent Increase/Decrease	Practice (Project)
Day 46	Day 47	Day 48	Day 49	Day 50
Columbus Day	Simple Interest	Compound Interest	Net Worth & Finance Vocabulary	Practice (Review Game)
Day 51	Day 52	Day 53	Day 54	Day 55
Check for understanding #2	Data/Corrections Day	Graphing 101	Proportional vs Non-Proportional in graphs, tables and equations	K in tables
Day 56	Day 57	Day 58	Day 59	Day 60
K in graphs, descriptions and equations	Practice (Mini Project)	Slope	Y-Intercept	Linear relationships $Y = MX + B$ in graphs
Day 61	Day 62	Day 63	Day 64	Day 65
Linear relationships $Y = MX + B$ in tables	Linear relationships $Y = MX + B$ in descriptions	Practice (Review Activity)	Check for understanding #3	Data/Corrections Day
Day 66	Day 67	Day 68	Day 69	Day 70
Guided Math/Pathways	Guided Math/Pathways	Unit Test	Unit Test	Data/Corrections Day
Day 71	Day 72	Day 73	Day 74	Day 75
Combinations-Lists (X strategy)	Combinations- Tree Diagrams (X strategy)	Practice	Probability basics- Single Events	Probability-Compound Events
Day 76	Day 77	Day 78	Day 79	Day 80
Thanksgiving break				
Day 81	Day 82	Day 83	Day 84	Day 85
Probability Refresh	With/Without Replacement	Experimental/Theoretical	Practice (Review Activity)	Check for understanding #1
Day 86	Day 87	Day 88	Day 89	Day 90
Data/Corrections Day	Predictions	Year Practice (Review Game)	Guided Math/Pathways	Guided Math/Pathways
Day 91	Day 92	Day 93	Day 94	Day 95
Finals Week: Unit Test/Corrections/Data Day				
Day 96	Day 97	Day 98	Day 99	Day 100
Christmas Break				
Day 101	Day 102	Day 103	Day 104	Day 105
Christmas Break				
Day 106	Day 107	Day 108	Day 109	Day 110
No School	Semester 1 Refresh	Identifying triangles and angles	Missing Parts of Angles	Solve missing parts of triangles
Day 111	Day 112	Day 113	Day 114	Day 115

Unit 1-Rationals & Equations
Unit 2-Proportional Relationships
Unit 3-Probability
Unit 4-Geometry
Unit 5-Data & Finances

Solve missing parts of triangles & angles	Practice	Measuring With a Ruler	Area of shapes (not circles)	Area of shapes (missing sides)
Day 116	Day 117	Day 118	Day 119	Day 120
MLK Day	Area of composite figures-Without Circles	Practice	Check for understanding #1	Data/Corrections Day
Day 121	Day 122	Day 123	Day 124	Day 125
Discover Pi	Area of a circle	Area of semi/quarter circles	Area of composite figures-With Circles	Practice
Day 126	Day 127	Day 128	Day 129	Day 130
Circumference	Circumference of semi/quarter circles	Review	Check for understanding #2	Data/Corrections Day
Day 131	Day 132	Day 133	Day 134	Day 135
Matching nets	Solve for total surface area	Practice	Solve for lateral surface area	Practice
Day 136	Day 137	Day 138	Day 139	Day 140
Volume basics (prisms)	Volume of Prisms	Volume with missing dimensions	Practice	Volume basics (pyramids)
Day 141	Day 142	Day 143	Day 144	Day 145
Presidents Day	Solve for volume of pyramids	Volume with missing dimensions	Practice	Check for understanding #3
Day 146	Day 147	Day 148	Day 149	Day 150
Data/Corrections Day	Mixed Review Project	Mixed Review Project	Guided Math/Pathways	Guided Math/Pathways
Day 151	Day 152	Day 153	Day 154	Day 155
Guided Math/Pathways	Unit Test	Unit Test	Data/Corrections Day	Data/Corrections Day
Day 156	Day 157	Day 158	Day 159	Day 160
Spring Break				
Day 161	Day 162	Day 163	Day 164	Day 165
Spreads of data	Dot plots	Box Plots	Compare Box Plots & Dot Plots	Present Projects
Day 166	Day 167	Day 168	Day 169	Day 170
Check for understanding #1	Data/Corrections Day	Pie Charts	Tables (Analyze/Percents)	Guided Math/Pathways
Day 171	Day 172	Day 173	Day 174	Day 175
Guided Math/Pathways	Year Practice (Review Game)	MOCK STAAR Test	MOCK STAAR Test	Data/Corrections Day
Day 176	Day 177	Day 178	Day 179	Day 180
STAAR BootCamp				
Day 181	Day 182	Day 183	Day 184	Day 185
STAAR BootCamp				
Day 186	Day 187	Day 188	Day 189	Day 190
STAAR BootCamp				