



March 2022
Real World Math

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
6 13 20 27		1 Work on Unit 5 Travel Project	2 Work on Unit 5 Travel Project	3 Work on Unit 5 Travel Project	4 Work on Unit 5 Travel Project	5
	7 Finish Unit 5 Travel Project	8 Travel Project is Due! Begin Unit 6 on Statistics: Introduction (p.1-2) Statistical Measurements (p.3-4)	9  <u>No School</u> Snow Day #5	10 Statistical Measurements on the Graphing Calculator (p.5-6)	11  <u>½ Day of Classes</u> Elective Fair	12
	14 Statistical Measurements on the Graphing Calculator (p.6-7)	15 Statistical Measurements on the Graphing Calculator (p.8) Percentiles (p.9-10)	16 Movie Preferences: Gathering Data (p.11-13)	17 Movie Preferences: Gathering Data (p.13-14)	18 Unit 6 Quiz 1 REVIEW	19
	21 Unit 6 Quiz 1 REVIEW	22 Unit 6 QUIZ #1: 1-variable statistics	23 <u>Patterns in Data:</u> Important Vocabulary (p.15-16) Scatter Plots & Trend Lines (p.17)	24 Scatter Plots & Trend Lines (p.18) Correlation Coefficient (p.19-20)	25 Correlation Coefficient (p.21) Scatter Plots on the Graphing Calculator (p.22-23)	26
	28 Scatter Plots on the Graphing Calculator (p.23-24)	29 Linear Regressions (p.25-27)	30 What does the linear regression tell us about the data? (p.28-30)	31 Making Predictions (p.31-33)		