## Contents

## PRELIMINARIES

Welcome to Our New Corequisite for Statistics i	
The Value of Print Textbooks in a Digital	Pre
Learning Environment	The
How Effective is Online Learning	Hov
How to Cultivate a Growth Mindset iii	Ou

Demonstrating Competency in English: Writing a Persuasive Essay	
Preface to the Student iv	,
The Philosophy of XYZ Textbooks	,
How to be Successful in Mathematics	,
Our Catalog	

## LESSONS

1	Definitions, Order of Operations, Simplifying Expressions and Sets	1
2	Negative Numbers, Opposites, Reciprocals, and Square Roots	4
3	Arithmetic with Negative Numbers	
4	Statistics: Mean, Median, Mode, Standard Deviation, and Summation Notation	14
5	Solving Equations and Formulas	18
6	Percents, Decimals, and Fractions	22
7	Inequalities	29
8	Ordered Pairs and Graphing	33
9	Slope and Rates of Change	38
10	Equations of Lines	41
11	Coefficient of Correlation and Linear Regression	45
12	Fundamental Counting Principle	50
Cour	se Summary	53
Final	Exam	57
	ted Answers	
Index	K	60
Who	We Are	62
	o Tutors	