## Probability and Statistics A

Semester A of Probability of Statistics is designed to give 11th- and 12th-grade students an overview of basic concepts of statistics, with an emphasis on descriptive statistics. The semester begins with the key concepts of data, samples, and populations. Students will create visual representations of data sets, such as histograms and bar graphs. Students will describe the central tendency and spread of data for a data set. Students will look for patterns in a data set and determine models based on those patterns.
Each of the five units includes twelve lessons and one project. Each lesson has a minimum of thirteen formative assessment questions to enable students and their teacher to gauge student understanding. Summative assessments include three quizzes in each unit, a test for each unit, and a semester exam covering all five units. Each project uses concepts covered in the unit.

- Unit 1: Describe the types of statistics, types of data, types of studies, and sampling methods.
- Unit 2: Create visual representations of data sets using dot plots, stem-and-leaf displays, scatter plots, and find the model that best represents the data.
- Unit 3: Describe the central tendency of a data set using various measures.
- Unit 4: Describe the dispersion of a data set using both numerical measures and visual representations.
- Unit 5: Apply concepts learned in this lesson to a variety of real world applications.

| $\boxed{4}$000000000000.0000 | Unit 1: INTRODUCTION TO STATISTICS |  |  |
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|  | Assignments |  |  |
|  | 1. Course Overview <br> 2. Types of Statistics <br> 3. Types of Data <br> 4. Discrete and Continuous Data <br> 5. Sample and Population <br> 6. Quiz: Data <br> 7. Alternate Quiz: Data* <br> 8. Collecting Data <br> 9. Sampling Bias <br> 10. Simple Random Samples <br> 11. Surveys <br> 12. Quiz: Recognizing Bias | 13. 14. 15. 16. 16. 17. 18. 19. 20. 21. 21. 22. 23. 24. | Alternate Quiz: Recognizing Bias* <br> Observational Studies <br> Experiments <br> Stratified Random Samples <br> Interpreting Results <br> Project: The Challenge to be Random <br> Quiz: Types of Studies <br> Alternate Quiz: Types of Studies* <br> Unit Review <br> Test: Introduction to Statistics <br> Alternate Test: Introduction to Statistics* <br> Glossary and Credits |
|  | Unit 2: PRESENTING DATA <br> Assignments <br> 1. Simple Plots <br> 2. Histograms and Bar Graphs <br> 3. Central Tendency and Spread <br> 4. Scatter Plots <br> 5. Quiz: Displays <br> 6. Alternate Quiz: Displays* <br> 7. Graphical Line of Best Fit <br> 8. Slope of a Line <br> 9. Finding the Equation of a Line of Best Fit <br> 10. Interpreting the Line of Best Fit <br> 11. Quiz: Line of Best Fit <br> 12. Alternate Quiz: Line of Best Fit* | 14. 15. 16. 17. 17. 18. 19. 20. 21. 22. 23. | Using Techology to Determine a Line of Best Fit Nonlinear Relationships <br> Transforming Linear Functions by Vertical Change <br> Transforming Linear Functions by Changing the Slope <br> Project: Line of Best Fit <br> Quiz: Best Fit Functions <br> Alternate Quiz: Best Fit Functions* <br> Unit Review <br> Test: Presenting Data <br> Alternate Test: Presenting Data* <br> Glossary and Credits |

## Unit 3: MEASURES OF CENTRAL TENDENCY

## Assignments

1. The Mean
2. The Median
3. The Mode
4. Sample and Population Mean
5. Quiz: Mean, Median, and Mode
6. Alternate Quiz: Mean, Median, and Mode*
7. Comparing Measures of Central Tendency
8. Frequency Tables and the Mode
9. Grouped Frequency Tables and the Modal Class
10. Frequency Tables and the Median
11. Quiz: Frequency Tables
12. Alternate Quiz: Frequency Tables*
13. Frequency Tables and the Mean
14. The Midrange
15. Cumulative Frequency
16. Cumulative Frequency Graphs
17. Project: Data Collection
18. Quiz: Using Frequency
19. Alternate Quiz: Using Frequency*
20. Unit Review
21. Test: Measures of Central Tendency
22. Alternate Test: Measures of Central Tendency*
23. Glossary and Credits

## Unit 4: MEASURES OF DISPERSION

## Assignments

| 1. | Range | 13. | Estimating Population Dispersion |
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| 2. | Variance | 14. | Irregular Data Sets |
| 3. | Standard Deviation | 15. | Sampling Distribution |
| 4. Normal Distributions | 16. | Other Distribution Shapes |  |
| 5. Quiz: Dispersion | 17. | Project: Describing Data |  |
| 6. Alternate Quiz: Dispersion* | 18. | Quiz: Distributions |  |
| 7. Percentile | 19. | Alternate Quiz: Distributions* |  |
| 8. Interquartile Range | 20. | Unit Review |  |
| 9. Five Key Points | 21. | Test: Measures of Dispersion |  |
| 10. Box Plots | 22. | Alternate Test: Measures of Dispersion* |  |
| 11. Quiz: Dispersion Displays | 23. | Glossary and Credits |  |
| 12. Alternate Quiz: Dispersion Displays* |  |  |  |

## Unit 5: APPLICATIONS

## Assignments

1. Comparing Two Populations
2. Marginal and Joint Frequencies

Projecting to Population
Categorical Data Analysis
Quiz: Populations
. Alternate Quiz: Populations*
An Experimental Drug Study
Test Scores
Cigarettes and Lung Cancer
10. Another Look at Cigarettes and Lung Cancer
11. Quiz: Conducting Studies
12. Alternate Quiz: Conducting Studies*
13. Comparing Results for Cigarettes and Lung Cancer
14. Using Technology for Nonlinear Distributions
15. Power Functions
16. Logarithmic Relationships
17. Project: Experimental Drug Study
18. Quiz: Analyzing Data
19. Alternate Quiz: Analyzing Data*
20. Unit Review
21. Test: Applications
22. Alternate Test: Applications*
23. Glossary and Credits

## Unit 6: SEMESTER REVIEW AND EXAM

## Assignments

1. Semester Review 2. Semester Exam
2. Alternate Semester Exam*
