PROBABILITY AND STATISTICS SYLLABUS

FIRST MARKING PERIOD

UNIT 1 INTRODUCTION TO STATISTICS (Test Ch 1)

- 1.1 An Overview of Statistics
 NJSLS.S-IC.A.1, NJSLS.S-IC.A.2, NJSLS.S-IC.B.3
- **1.2 Data Classification**NJSLS.S-IC.A.1, NJSLS.S-IC.A.2, NJSLS.S-IC.B.3
- **1.3 Data Collection and Experimental Design** NJSLS.S-IC.A.1, NJSLS.S-IC.A.2, NJSLS.S-IC.B.3

UNIT 2 DESCRIPTIVE STATISTICS USING GRAPHS (Test Ch 2.1-2.2)

- **2.1 Frequency Distributions and Their Graphs**NJSLS.S-ID.A.1
- **2.2 More Graphs and Displays**NJSLS.S-ID.A.1, NJSLS.S-ID.B.6, NJSLS.S-ID.B.6c

UNIT 3 DESCRIPTIVE STATISTICS USING NUMBERS (Test Ch 2.3-2.5)

- **Measure of Central Tendency** NJSLS.S-ID.A.2, NJSLS.S-ID.A.3,
- **2.4 Measures of Variation**NJSLS.S-ID.A.2, NJSLS.S-ID.A.3, NJSLS.S-ID.A.4
- 2.5 Measures of Position
 NJSLS.S-ID.A.2, NJSLS.S-ID.A.3, NJSLS.S-ID.A.4

SECOND MARKING PERIOD

UNIT 4 CORRELATION AND REGRESSION (Test Ch 9.1-9.2)

9.1 Correlation

NJSLS.S-ID.B.6, NJSLS.S-ID.B.6a, NJSLS.S-ID.B.6c, NJSLS.S-ID.C.7, NJSLS.S-ID.C.8, NJSLS.S-ID.C.9

9.2 **Linear Regression**

NJSLS.S-ID.B.6, NJSLS.S-ID.B.6a, NJSLS.S-ID.B.6c, NJSLS.S-ID.C.7, NJSLS.S-ID.C.8, NJSLS.S-ID.C.9

PROBABILITY (Test Ch 3) UNIT 5

3.1 **Basic Concepts of Probability and Counting**

NJSLS.S-CP.A.1

3.2 **Conditional Probability and the Multiplication Rule**

NJSLS.S-CP.A.1, NJSLS.S-CP.A.2, NJSLS.S-CP.A.3, NJSLS.S-CP.A.4, NJSLS.S-CP.A.5, NJSLS.S-CP.B.6

3.3 **The Addition Rule**

NJSLS.S-CP.A.1, NJSLS.S-CP.B.7

3.4 **Additional Topics in Probability and Counting**

NJSLS.S-CP.B.8, NJSLS.S-CP.B.9

DISCRETE PROBABILTY DISTRIBUTIONS (Test Ch 4.1-4.2) UNIT 6

4.1 **Probability Distributions**

NJSLS.S-MD.A.2, NJSLS.S-MD.A.3, NJSLS.S-MD.A.4,

NJSLS.S-MD.B.5,

NJSLS.S- MD.B.5a

4.2 **Binomial Distributions**

NJSLS.S-MD.A.3,

NJSLS.S- MD.A.4

THIRD MARKING PERIOD

UNIT 7 NORMAL PROBABILITY DISTRIBUTIONS (Test Ch 5.1-5.2)

- 5.1 Introduction to Normal Distributions and the Standard Normal Distribution
 NJSLS.S-ID.A.4, NJSLS.S-IC.A.2
- **Normal Distributions: Finding Probabilities**NJSLS.S-ID.A.4. NJSLS.S-IC.A.2

UNIT 8 APPLICATIONS OF NORMAL PROBABILITY DISTRIBUTIONS (Test Ch 5.3-5.4)

- **Normal Distributions: Finding Values** NJSLS.S-ID.A.4, NJSLS.S-IC.A.2
- **5.4 Sampling Distributions and the Central Limit Theorem** NJSLS.S-ID.A.4

UNIT 9 CONFIDENCE INTERVALS (Test Ch 6)

- **6.1** Confidence Intervals for the Mean (σ Known) NJSLS.S-IC.A.1, NJSLS.S-IC.B.4
- **Confidence Intervals for the Mean (σ Unknown)**NJSLS.S-IC.A.1, NJSLS.S-IC.B.4
- **Confidence Intervals for Population Proportions**NJSLS.S-IC.A.1, NJSLS.S-IC.B.4
- **Confidence Intervals for Variance and Standard Deviation**NJSLS.S-IC.A.1, NJSLS.S-IC.B.4

FOURTH MARKING PERIOD

UNIT 10 HYPOTHESIS TESTING WITH ONE SAMPLE (Test Ch 7)

- 7.1 Introduction to Hypothesis Testing
 NJSLS.S-IC.A.1, NJSLS.S-MD.B.7
- **7.2 Hypothesis Testing for the Mean (σ Known)** NJSLS.S-IC.A.1, NJSLS.S-ID.A.4, NJSLS.S-MD.B.7
- **7.3 Hypothesis Testing for the Mean (σ Unknown)** NJSLS.S-IC.A.1, NJSLS.S-ID.A.4, NJSLS.S-MD.B.7
- 7.4 Hypothesis Testing For Proportions
 NJSLS.S-IC.A.1, NJSLS.S-ID.A.4,
 NJSLS.S-MD.B.7
- **7.5 Hypothesis Testing for Variance and Standard Deviation** NJSLS.S-IC.A.1, NJSLS.S-MD.B.7

FINAL EXAM (CCC Departmental Exam)

FINAL PROJECT (Written Report)

Resources

Textbook: <u>Elementary Statistics 6th Edition</u>, **Larson and Farber**

Additional Resources: Pearson Web-based videos and supplements

Assessment Information

Marking Period 1	Marking Period 2	Marking Period 3	Marking Period 4
Major (MAJ): Summative: 50%	Major (MAJ): Summative: 50%	Major (MAJ): Summative: 50%	Major (MAJ): Summative: 50%
Minor (MIN): Formative: 30%	Minor (MIN): Formative: 30%	Minor (MIN): Formative: 30%	Minor (MIN): Formative: 30%
Class Participation (CP): 10%			
Homework (HW): 10%	Homework (HW): 10%	Homework (HW): 10%	Homework (HW): 10%

Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21ST CENTURY GLOBAL SKILLS

Course Name: Probability and Statistics

Course Number: 034800

PART I: Unit Rationale

WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

Course/Unit Title:	Unit Summary:		
Probability and	Section 1.1		
Statistics/Introduction to	Students will learn about Statistics. They will learn the definition of statistics,		
Statistics	how to distinguish between a population and a sample, how to distinguish		
Grade Level(s):	between parameter and a statistic, and how to distinguish between descriptive		
11-12	and inferential statistics.		
	Section 1.2		
	Students will learn how to distinguish between quantitative and qualitative		
	data and how to classify data with respect to the four levels of measurement.		
	Section 1.3		
	Students will learn how to design a statistical study, how to distinguish		
	between an observational study and an experiment, how to collect data, how		
Forential Question/s).	to design an experiment, and how to create a sample.		
Essential Question(s):	Enduring Understanding(s):		
What is statistics?	In this unit, students will define: data, statistics, population, sample,		
What is a population?	parameter, statistic, descriptive statistics, inferential statistics, quantitative		
What is a sample?	data, qualitative data, nominal data, ordinal data, interval data, ratio data,		
What is a parameter vs. a	observational study, experiment, treatment, treatment group, control group, experimental units, placebo, simulation, survey, confounding variable,		
statistic?	placebo effect, blinding, randomization, completely randomized design,		
What is descriptive vs.	blocks, randomized block design, matched pairs design, sample size,		
inferential statistics?	replication, census, sampling, sampling error, random sample, SRS, stratified		
What is the difference	sampling, cluster sample, systematic sample, convenience sample.		
between qualitative and	sampling, cluster sample, systematic sample, convenience sample.		
quantitative data?	In this unit, students will learn how to:		
How do you classify data	Determine which part of a study represents descriptive statistics		
based on the level of	Describe what conclusions can be drawn using inferential statistics		
measurement?	Classify data sets as a population or sample		
How do you design a	Identify a parameter versus a statistic		
statistical study?			
What's the difference	 Identify qualitative versus quantitative data Identify whether a data set is nominal or ordinal 		
between an			
observational study and	Identify whether a data set is interval or ratio level Determine whether a study is an eleganistic and are experimental study.		
an experiment?	Determine whether a study is an observational or experimental study Tital value and imparture when a various stall decises.		
How do you collect data?	Evaluate and improve upon experimental designs		
How do you design an	Use randomization to select a sample		
experiment?	Use appropriate sampling techniques		
How do you collect a	Discuss potential sampling bias		
sample?			

PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

DESCRIBE THE LEARNING TARGETS.

After each target, identify the NJCCCS or Common Core Standards that are applicable The standards for mathematical practices will be utilized throughout the chapter.

Learning Target	CCS
Understand statistics as a process for making inferences about population parameters based on a random sample from that population.	1. NJSLS.HSS-IC.A.1
Decide if a specified model is consistent with results from a given data-generating process, e.g., using simulation.	2. NJSLS.HSS-IC.A.2
3. Recognize the purposes of and differences among sample surveys, experiments, and observational studies; explain how randomization relates to each.	3. NJSLS.HSS-IC.B.3

Inter-Disciplinary Connections:

Mathematical modeling will be used as all problems are real world applications.

Students will engage with the following text:

<u>Elementary Statistics – Picturing the World</u> - Ron Larson and Betsy Farber Resources: A variety of technology tools per teacher discretion.

Students will write:

Students will explain their reasoning for why a data set is representative of a population or a sample.

Students will explain their reasoning for why data is qualitative or quantitative.

Students will explain their reasoning for why a study is an experiment or an observational study.

Students will discuss potential bias in sampling techniques.

PART III: TRANSFER OF KNOWLEDGE AND SKILLS

DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

	Regular	
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure	
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	MP 8- Look for and express regularity in repeated reasoning. Day 1: 1-43 odd	
n 1.2		
Standards for Mathematical Practice	Regular MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique	
	MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.	
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Day 1: 1-31 odd	
n 1.3		
	Regular	
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.	
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Day 1: 1-21 odd Day 2: 23-37 odd	

PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student record-keeping, quizzes, exit/admit assignments, peer/self assessments, learning/response logs, discussions and practice presentations.

Accommodations/Modifications:

As per student IEP or 504 Plan

Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learnings Standards for Mathematics listed under each chapter in the Statistics and Probability curriculum/syllabus at the conclusion of an instructional time period.

Accommodations/Modifications:

As per student IEP or 504 Plan

Performance Assessments:

The following assessments requires students to utilize various strands of mathematics.

• Projects, Performance Tasks, Homework, Classwork

Accommodations/Modifications:

As per student IEP or 504 Plan

Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21ST CENTURY GLOBAL SKILLS

Course Name: Probability and Statistics

Course Number: 034800

PART I: UNIT RATIONALE

WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

Course/Unit Title:	Unit Summary:	
Probability and Statistics /	Section 2.1	
2.1 Descriptive Statistics:	In this unit, students will learn about frequency distributions and their graphs.	
Frequency Distribution and	From a data set, they will construct a frequency distribution, a frequency	
Their Graphs, 2.2 Descriptive	histogram, and a cumulative frequency graph.	
Statistics: More Graphs and	Section 2.2	
Displays	Students will understand and construct stem-and-leaf plots, dot plots, pie charts,	
Grade Level(s):	Pareto charts, scatter plots, and time series charts. Students will also find the	
11 - 12	line of best fit for scatter plots.	
Facestial Occasion (a)	For device a transfer of the of all	
Essential Question(s):	Enduring Understanding(s):	
What is a frequency	In this unit, students will interpret and construct the following graphs: frequency	
distribution?	histogram, cumulative frequency graph, stem-and-leaf plots, dot plots, pie	
 What is a frequency histogram? 	charts, Pareto charts, scatter plots, line of best fit, time series charts.	
How do I construct	Students will learn how to:	
a cumulative	Construct and interpret frequency histograms and cumulative frequency	
frequency graph?	graphs	
What is a stem-	Construct and interpret stem-and-leaf plots	
and-leaf plot?	Construct and interpret dot plots	
 How do I construct 	Construct and interpret pie charts	
a dot plot?	Construct and interpret Pareto charts	
 How do I interpret 	Construct and interpret scatter plots, finding the line of best fit	
a pie chart?	Construct and interpret time series charts	
What is a Pareto chart?	Determine the pros and cons of each graph	
How do I construct		
a scatter plot?		
What is the line of		
best fit?		
What is a time		
series chart?		

PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES DESCRIBE THE LEARNING TARGETS.

After each target, identify the NJCCCS or Common Core Standards that are applicable

<u>Learnir</u>	ng Target	NJCCC	S or CCS
1.	Represent data with plots on the real number line (dot plots, histograms, and box plots).	1.	NJSLS-S-ID.A.1
2.	Represent data on two quantitative variables on a scatter plot, and describe how the variables are related.	2.	NJSLS-S-ID.B.6
3.	Fit a linear function for a scatter plot that suggests a linear association.	3.	NJSLS-S-ID.B.6c

Inter-Disciplinary Connections:

Politics, Engineering, Science, Medicine, Sports, Psychology

Students will engage with the following text:

<u>Elementary Statistics – Picturing the World</u> - Ron Larson and Betsy Farber Resources: A variety of technology tools per teacher discretion.

Students will write:

Students will explain the pros and cons of a frequency histogram.

Students will explain the pros and cons of a stem-and-leaf plot.

Students will explain the pros and cons of a dot plot.

Students will explain the pros and cons of a pie chart.

Students will explain the results from a scatter plot using a linear model.

PART III: TRANSFER OF KNOWLEDGE AND SKILLS

DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

Section 2.1

	Regular
Standards for	MP 1- Make sense of problems and persevere in solving them
Mathematical Practice	MP 2- Reason abstractly and quantitatively
iviatileillatical Plactice	MP 3- Construct viable arguments and critique
	MP 4- Model with mathematics
	MP 5- Use appropriate tools strategically
	MP 6- Attend to precision
	MP 7- Look for and make use of structure
	MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply	Ch 2.1
Assigning Homework	Day 1: 1-22
	Day 2: 23 – 33 odds
(Tasks are assigned as	Day 3: 35 – 39 odds, 46, 47
per the discretion of	
· .	
the teacher.)	

Section 2.2

	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	MP 8- Look for and express regularity in repeated reasoning. Ch 2.2 Day 1: 1 - 12, 31, 32 Day 2: 13 - 22, 34 Day 3: 23 - 30, 33 Day 4: 35 - 40

PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student record-keeping, quizzes, exit/admit assignments, peer/self assessments, learning/response logs, discussions and practice presentations.

Accommodations/Modifications:		
As per student IEP or 504 Plan		

Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learnings Standards for Mathematics listed under each chapter in the Statistics and Probability curriculum/syllabus at the conclusion of an instructional time period.

Accommodations/Modifications:

As per student IEP or 504 Plan		

Performance Assessments:

The following assessments requires students to utilize various strands of mathematics.

Projects, Performance Tasks, Homework, Classwork

Accommodations/Modifications:

As per student IEP or 504 Plan		

Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21ST CENTURY GLOBAL SKILLS

Course Name: Probability and Statistics

Course Number: 034800

PART I: UNIT RATIONALE

WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

- /	
Course/Unit Title:	Unit Summary:
Probability and Statistics /	Section 2.3
2.3 Descriptive Statistics:	In this unit, students will learn about measures of central tendency. Students will
Measures of Central	understand mean, median, and mode. They will also analyze the shape of the
Tendency, 2.4 Descriptive	distribution.
Statistics: Measures of	Section 2.4
Variation, 2.5 Descriptive	Students will understand range, variance, and standard deviation. They will also
Statistics: Measures of	understand the empirical rule referring to the bell-shaped distribution.
Position	Section 2.5
Grade Level(s):	Students will understand the five-number summary, analyzing quartiles and
11 - 12	interquartile range and box-and-whisker plots. Also, students will understand
11 12	the standard score (z-score).
Facential Occasion (a)	Fordersing the desertanding (s):
Essential Question(s):	Enduring Understanding(s):
What are the	In this unit, students will define and identify: mean, median, mode, bimodal,
measures of central	outlier, weighted mean, symmetric, uniform, skewed left, skewed right, range,
tendency?	variation, standard deviation, quartiles, interquartile range, five-number
What is the shape	summary, z-score.
of the data	
distribution?	Students will learn how to:
What is an outlier?	Analyze test scores, temperature over 2 weeks, and other similar data
What is the range	using measures of central tendencies (mean, median, mode)
of the data?	Determine if the data is skewed left, right, or is symmetric
What is variance?	Construct five-number summaries and box-and-whisker plots for similar
 What is standard 	data as above
deviation?	Find the variation and standard deviation for similar data above
 How do I find the 	Find the z-score for similar data as above.
five-number	
summary?	
How do I construct	
a box-and-whisker	
plot?	
What is the z-	
score?	

PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES DESCRIBE THE LEARNING TARGETS.

After each target, identify the NJCCCS or Common Core Standards that are applicable

Learning Target	NJCCCS or CCS
 Use statistics appropriate to the shape of the data distribution to compare center (median, mean) and spread (interquartile range, standard deviation) of two or more different data sets. 	1. NJSLS-S-ID.A.2
2. Interpret differences in shape, center, and spread in the context of the data sets, accounting for possible effects of extreme data points (outliers).	2. NJSLS-S-ID.A.3
3. Use the mean and standard deviation of a data set to fit it to a normal distribution and to estimate population percentages. Recognize that there are data sets for which such a procedure is not appropriate. Use calculators, spreadsheets, and tables to estimate areas under the normal curve.	3. NJSLS-S-ID.A.4

Inter-Disciplinary Connections:

Mathematical modeling will be used as all problems are real world applications.

Students will engage with the following text:

<u>Elementary Statistics – Picturing the World</u> - Ron Larson and Betsy Farber Resources: A variety of technology tools per teacher discretion.

Students will write:

Students will explain shape of the data distribution.

Students will explain how the standard deviation paired with the mean can more accurately describe a data distribution.

Students will explain what the empirical rule means.

PART III: TRANSFER OF KNOWLEDGE AND SKILLS

DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

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	Regular
Standards for	MP 1- Make sense of problems and persevere in solving them
Mathematical Practice	MP 2- Reason abstractly and quantitatively
iviatileillatical Plactice	MP 3- Construct viable arguments and critique
	MP 4- Model with mathematics
	MP 5- Use appropriate tools strategically
	MP 6- Attend to precision
	MP 7- Look for and make use of structure
	MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply	Ch 2.3
Assigning Homework	Day 1: 1 – 12, 17 – 33 odd
	Day 2: 35 – 51 odd
(Tasks are assigned as	Day 3: 53 – 59 odd, 61
per the discretion of	
the teacher.)	

Section 2.4

	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	MP 8- Look for and express regularity in repeated reasoning. Ch 2.4 Day 1: 1 - 20 Day 2: 21 - 24, 25 - 31 odd Day 3: 33 - 40, 41 - 47 odd

Section 2.5

	Regular
Standards for	MP 1- Make sense of problems and persevere in solving them
Mathematical Practice	MP 2- Reason abstractly and quantitatively
Wathematical Fractice	MP 3- Construct viable arguments and critique
	MP 4- Model with mathematics
	MP 5- Use appropriate tools strategically
	MP 6- Attend to precision
	MP 7- Look for and make use of structure
	MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply	Ch 2.5
Assigning Homework	Day 1: 1 - 20
	Day 2: 21 – 27 odd
(Tasks are assigned as	Day 3: 39 – 50
per the discretion of	
the teacher.)	
the teachers,	

PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student record-keeping, quizzes, exit/admit assignments, peer/self assessments, learning/response logs, discussions and practice presentations.

Accommodations/Modifications:	
As per student IEP or 504 Plan	

Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learnings Standards for Mathematics listed under each chapter in the Statistics and Probability curriculum/syllabus at the conclusion of an instructional time period.

Accommodations/Modifications:

As per student IEP or 504 Plan	

Performance Assessments:

The following assessments requires students to utilize various strands of mathematics. Projects, Performance Tasks, Homework, Classwork

Accommodations/Modifications:

As per student IEP or 504 Plan		

Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21ST CENTURY GLOBAL SKILLS

Course Name: Probability and Statistics

Course Number: 034800

PART I: UNIT RATIONALE

WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

	T	
Course/Unit Title:	Unit Summary:	
Probability and Statistics /	Section 3.1	
3.1 Probability: Basic	In this unit, students will learn about basic concepts of probability and counting.	
Concepts of Probability and	Students will understand sample spaces and probabilities involving flipping	
Counting, 3.2 Probability:	coins, selecting cards or marbles, and guessing passwords.	
Conditional Probability and	Section 3.2	
the Multiplication Rule, 3.3	Students will learn conditional probability and the multiplication rule. Students	
Probability: The Addition	will understand the effects on the probability of independent and dependent events.	
Dula 2 4 Duals ability o	Section 3.3	
Additional Topics in	Students will learn the addition rule. Students will understand the effects on	
Probability and Counting	probability if events are mutually exclusive.	
	Section 3.4	
11 - 12	Students will learn about permutations and combinations.	
Essential Question(s):	Enduring Understanding(s):	
What is the	In this unit, students will define: probability, experiment, outcome, sample	
probability of a	space, event, tree diagram, simple event, fundamental counting principle, law of	
simple event?	large numbers, range of probabilities rule, complement of an event, conditional	
What is a sample	probability, independent events, dependent events, mutually exclusive,	
space?	permutations, and combinations.	
How do I make a		
tree diagram?	Students will learn how to:	
What is the	Create sample spaces for flipping a coin 3 times, drawing marbles from a	
fundamental	bag, and rolling 2 dice	
counting principle?	Use the counting principle to find the total different 5 card hands can be	
 What is the law of 	dealt, or how many passwords can be created given parameters	
large numbers?	 Use conditional probability involving cards, coins, and a chart full of data 	
 What is the range 	Use the addition principle with dice, cards, and a chart of data	
of probabilities	Use permutations and combinations involving cards, finishing places in	
rule?	races, and selecting people for teams	
What is the		
compliment of an		
event?		
What is conditional		
probability?		
What is the		
difference between		
independent and		
dependent events?		

•	What does a	
	mutually exclusive	
	event mean?	

 What is the difference between permutations and combinations?

PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES DESCRIBE THE LEARNING TARGETS.

After each target, identify the NJCCCS or Common Core Standards that are applicable

	ng Target	NJCCCS	••
	Describe events as subsets of a sample space (the set of outcomes) using characteristics (or categories) of the outcomes, or as unions, intersections, or complements of other events ("or," "and," "not").		NJSLS-S-CP.A.1
2.	Understand that two events <i>A</i> and <i>B</i> are independent if the probability of <i>A</i> and <i>B</i> occurring together is the product of their probabilities, and use this characterization to determine if they are independent.	2.	NJSLS-S-CP.A.2
3.	Understand the conditional probability of A given B as $P(A \text{ and } B)/P(B)$, and interpret independence of A and B as saying that the conditional probability of A given B is the same as the probability of A , and the conditional probability of B given A is the same as the probability of B .	3.	NJSLS-S-CP.A.3
4.	Construct and interpret two-way frequency tables of data when two categories are associated with each object being classified. Use the two-way table as a sample space to decide if events are independent and to approximate conditional probabilities.	4.	NJSLS-S-CP.A.4
5.	Recognize and explain the concepts of conditional probability and independence in everyday language and everyday situations.	5.	NJSLS-S-CP.A.5
6.	Find the conditional probability of A given B as the fraction of B 's outcomes that also belong to A , and interpret the answer in terms of the model.	6.	NJSLS-S-CP.B.6
7.	Apply the Addition Rule, $(A \text{ or } B) = (A) + (B) - (A \text{ and } B)$, and interpret the answer in terms of the model.	7.	NJSLS-S-CP.B.7
8.	Apply the general Multiplication Rule in a uniform probability model, $(A \text{ and } B) = (A)(B A) = P(B)P(A B)$, and interpret the answer in terms of the model.	8.	NJSLS-S-CP.B.8
9.	Use permutations and combinations to compute probabilities of compound events and solve problems.	9.	NJSLS-S-CP.B.9

Inter-Disciplinary Connections:

Mathematical modeling will be used as all problems are real world applications.

Students will engage with the following text:

<u>Elementary Statistics – Picturing the World</u> - Ron Larson and Betsy Farber

Resources: A variety of technology tools per teacher discretion.

Students will write:

Students will explain how to create a sample space.

Students will compare the probabilities of 2 different events, explaining the differences.

Students will explain the difference between a permutation and a combination.

Students will explain the difference between independent and dependent events.

Students will explain how overlapping events differ from mutually exclusive events.

PART III: TRANSFER OF KNOWLEDGE AND SKILLS

DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

Section 3.1

	Regular
Standards for Mathematical Practice MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision	
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning. Ch 3.1 Day 1: 1 – 28 Day 2: 29 - 52 Day 3: 53 – 75 odd

Section 3.2

	Regular
Standards for	MP 1- Make sense of problems and persevere in solving them
Mathematical Practice	MP 2- Reason abstractly and quantitatively
Mathematical Practice	MP 3- Construct viable arguments and critique
	MP 4- Model with mathematics
	MP 5- Use appropriate tools strategically
	MP 6- Attend to precision
	MP 7- Look for and make use of structure
	MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply	Ch 3.2
• • •	Day 1: 1- 19
Assigning Homework	Day 2: 21 – 33 odd
(Tasks are assigned as	
per the discretion of	
· .	
the teacher.)	

Section 3.3

	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Ch 3.3 Day 1: 1 - 18 Day 2: 19 - 27

Section 3.4 Regular MP 1- Make sense of problems and persevere in solving them Standards for MP 2- Reason abstractly and quantitatively **Mathematical Practice** MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning. **Practice and Apply** Day 1: 1 – 6, 7 – 13 odd, 15 - 22 **Assigning Homework** Day 2: 23 – 31 odd, 39 - 55 odd (Tasks are assigned as per the discretion of the teacher.)

PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student record-keeping, quizzes, exit/admit assignments, peer/self assessments, learning/response logs, discussions and practice presentations.

Accommodations/Modifications:	
As per student IEP or 504 Plan	

Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learnings Standards for Mathematics listed under each chapter in the Statistics and Probability curriculum/syllabus at the conclusion of an instructional time period.

Accommodations/Modifications:

As per student IEP or 504 Plan		

Performance Assessments:

The following assessments requires students to utilize various strands of mathematics.

Projects, Performance Tasks, Homework, Classwork

Accommodations/Modifications:

As per student IEP or 504 Plan

Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21ST CENTURY GLOBAL SKILLS

Course Name: Probability and Statistics

Course Number: 034800

PART I: Unit Rationale

WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

		IG THIS CONTENT AND THESE SKILLS!		
Course	/Unit Title:	Unit Summary:		
Proba	ability and Statistics/	Section 4.1		
Probab	oility Distributions Ch	Students will learn how to distinguish between discrete random variables and		
4.1, Bii	nomial Distributions	continuous random variables. Students will learn how to construct and graph a		
Ch 4.2		discrete probability distribution. Students will learn how to determine whether		
	Level(s):	a distribution is a probability distribution. Students will learn how to find the		
11-12	1	mean, variance and standard deviation of a discrete probability distribution.		
[Students will learn how to find the expected value of a discrete probability		
		distribution.		
		Section 4.2		
		Students will learn how to determine whether a probability experiment is a		
		binomial experiment. Students will learn how to find binomial probabilities		
		using the binomial probability formula and technology. Students will learn how		
		to construct and graph a binomial distribution. Students will learn how to find		
		the mean, variance and standard deviation of a binomial probability distribution.		
Essentia	al Question(s):	Enduring Understanding(s):		
•	How to you distinguish	In this unit, students will define: random variable, discrete, continuous,		
	between discrete	discrete probability distribution, expected value, binomial experiment.		
	random variables and			
	continuous random	In this unit, students will learn how to:		
	variables?	Identify discrete and continuous random variables		
•	How do you construct	Construct and graph a discrete probability distribution		
	and graph a discrete	Determine a missing probability from a discrete probability distribution		
	probability	Identify a probability distribution		
	distribution?	Find the mean, variance and standard deviation of a discrete		
•	How do you determine	probability distribution		
	whether a distribution	Find expected value		
	is a probability	Identify and understand binomial experiments		
	distribution?	Find binomial probabilities using the binomial formula		
•	How do you find the	Find binomial probabilities using technology		
	mean, variance and	Construct and graph binomial distributions		
	standard deviation of a	Find and interpret mean, variance and standard deviation of a binomial		
	discrete probability	probability distribution		
	distribution?			
•	How do you find the			
	expected value of a			
	discrete probability			
	distribution?			
•	How do you determine			

whether a probability experiment is a binomial experiment? How do you find binomial probabilities using the binomial formula? How do you find binomial probabilities using technology? How do you construct and graph a binomial distribution?	
using technology? How do you construct and graph a binomial distribution? How do you find the mean, variance and	
standard deviation of a binomial probability distribution?	

PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES DESCRIBE THE LEARNING TARGETS.

After each target, identify the NJCCCS or Common Core Standards that are applicable The standards for mathematical practices will be utilized throughout the chapter.

Learnir	ng Target	NJCCC	S or CCS
1.	Calculate the expected value of a random variable;	1.	NJSLS-S -MD.A.2
	interpret it as the mean of a random variable.		
2.	Develop a probability distribution for a random variable	2.	NJSLS-S-MD.A.3
	defined for a sample space in which theoretical		
	probabilities can be calculated; find the expected value.		
3.		3.	NJSLS-S- MD.A.4
	defined for a sample space in which probabilities are		
1	assigned empirically; find the expected value.		
4.	Weigh the possible outcomes of a decision by assigning probabilities to payoff values and finding expected	4.	NJSLS-S-MD.B.5
	values.		
5.	Find the expected payoff for a game of chance.	5.	NJSLS-S- MD.B.5a
	game on confession payers and game or construction		

Inter-Disciplinary Connections:

Mathematical modeling will be used as all problems are real world applications.

Students will engage with the following text:

Elementary Statistics – Picturing the World - Ron Larson and Betsy Farber

Resources: A variety of technology tools per teacher discretion.

Students will write:

Students will explain why a random variable is discrete or continuous.

Students will explain why a distribution is not a probability distribution.

Students will interpret the mean, variance and standard deviation of a discrete probability distribution.

Students will explain why an experiment is not a binomial experiment.

Students will interpret the mean, variance and standard deviation of a binomial probability distribution.

PART III: TRANSFER OF KNOWLEDGE AND SKILLS

DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

Section 4.1

	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Ch 4.1 Day 1: 9 – 27 odd Day 2: 29 – 32, 37, 38

Section 4.2

	Regular	
Standards for	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively	
Mathematical Practice	MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure	
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	MP 8- Look for and express regularity in repeated reasoning. Ch 4.2 Day 1: 11 – 14, 23 – 31 odd Day 2: 15 - 22 Chapter Review: 4.1 (1 – 10), 4.2 (11 – 20)	

PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student record-keeping, quizzes, exit/admit assignments, peer/self assessments, learning/response logs, discussions and practice presentations.

Accommodations/Modifications:

As per student IEP or 504 Plan

Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learnings Standards for Mathematics listed under each chapter in the Statistics and Probability curriculum/syllabus at the conclusion of an instructional time period.

Accommodations/Modifications:

As per student IEP or 504 Plan

Performance Assessments:

The following assessments requires students to utilize various strands of mathematics.

Projects, Performance Tasks, Homework, Classwork

Accommodations/Modifications:

As per student IEP or 504 Plan

Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21ST CENTURY GLOBAL SKILLS

Course Name: Probability and Statistics

Course Number: 034800

PART I: Unit Rationale

WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

Course/Unit Title:	Unit Summary:	
Probability and Statistics/ 5.1	Section 5.1	
Introduction to Normal	Students will learn how to interpret graphs of normal probability	
Distributions and Standard	distributions. They will learn how to find the area under the standard	
Normal Distribution, 5.2 Normal	normal curve.	
Distribution: Finding	Section 5.2	
Probabilities	Students will learn how to find probabilities for normally distributed	
Grade Level(s):	variables using a table and using technology	
11-12		
Essential Question(s):	Enduring Understanding(s):	
 How do you interpret graphs of normal probability distributions? How do you find areas under the standard normal curve? How do you find probabilities for normally distributed variables using a table and using technology? 	 In this unit, students will define: continuous probability distribution, normal distribution, inflection points, probability density function, standard normal distribution, z-score. In this unit, students will learn how to: Interpret a graph with reference to a normally distribution Estimate the mean and standard deviation given a graph of a normally distributed variable Find the area under the standard normal curve by hand and using technology Compute and interpret z-scores Find the probability using the standard normal distribution when a z-score is given 	
	 Find the probability using the standard normal distribution when a z-score must be computed Find the percent of data above, below or between given values given that the variable is normally distributed 	

PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

DESCRIBE THE LEARNING TARGETS.

After each target, identify the NJCCCS or Common Core Standards that are applicable The standards for mathematical practices will be utilized throughout the chapter.

Learning Target	NJCCCS or CCS
1. Use the mean and standard deviation of a data set to fit	1. NJSLS-S-ID.A.4
it to a normal distribution and to estimate population	
percentages. Recognize that there are data sets for which	
such a procedure is not appropriate. Use calculators,	
spreadsheets, and tables to estimate areas under the	
normal curve.	2. NJSLS-S-IC.A.2
2. Decide if a specified model is consistent with results from	
a given data-generating process, e.g., using simulation.	

Inter-Disciplinary Connections:

Mathematical modeling will be used as all problems are real world applications.

Students will engage with the following text:

<u>Elementary Statistics – Picturing the World</u> - Ron Larson and Betsy Farber Resources: A variety of technology tools per teacher discretion.

Students will write:

Students will explain why a variable appears to be normally distributed.

Compare and discuss differences between an observed sample and an expected claim.

Explain why a value is unusual in the context of the standard normal distribution.

PART III: TRANSFER OF KNOWLEDGE AND SKILLS

DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

Section 5.1

	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically
	MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply Assigning Homework (Tasks are assigned as	Ch 5.1 Day 1: 1-16 Day 2: 17-36 Day 3: 37-45 odd, 47-56
per the discretion of the teacher.)	

Section 5.2

	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Ch 5.2 Day 1: 1-6, 7, 11, 15, 19

PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student record-keeping, quizzes, exit/admit assignments, peer/self assessments, learning/response logs, discussions and practice presentations.

Accommodations/Modifications:

As per student IEP or 504 Plan

Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learnings Standards for Mathematics listed under each chapter in the Statistics and Probability curriculum/syllabus at the conclusion of an instructional time period.

Accommodations/Modifications:

As per student IEP or 504 Plan

Performance Assessments:

The following assessments requires students to utilize various strands of mathematics.

• Projects, Performance Tasks, Homework, Classwork

Accommodations/Modifications:

As per student IEP or 504 Plan

Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS ● FOSTERING ACHIEVEMENT ● CULTIVATING 21ST CENTURY GLOBAL SKILLS

Course Name: Probability and Statistics

Course Number: 034800

PART I: Unit Rationale

WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

Course/Unit Title: Probability and Statistics/ Confidence Intervals Ch 6 Grade Level(s): 11-12

Unit Summary: Chapter 6

Students will learn how to make a meaningful estimate for mean, population proportions, variance, and standard deviations by specifying an interval of values. Students will learn how to make statements regarding the confidence of that intervals with regards to the population parameter.

Section 6.1

Students will learn how to find a point estimate and a margin of error for the mean when the standard deviation for the population is known. They will learn how to construct and interpret confidence intervals. They will learn how to determine the minimum sample size required when estimating a population mean.

Section 6.2

Students will learn how to interpret the t-distribution and use the t-distribution table. They will learn how to construct and interpret confidence intervals for a population mean when the standard deviation of the population is unknown.

Section 6.3

Students will learn how to find a point estimate for a population proportion. They will learn how to construct and interpret confidence intervals for a population proportion. They will learn how to determine the minimum sample size required when estimating a population proportion.

Section 6.4

Students will learn how to interpret the chi-square distribution and use a chi-square table. They will learn how to construct and interpret confidence intervals for a population variance and standard deviation.

Essential Question(s):

- How do you find a point estimate and a margin of error?
- How do you construct and interpret confidence intervals for population mean when standard deviation is known?
- How do you determine the minimum sample size required when estimating a population mean?

Enduring Understanding(s):

In this unit, students will define: point estimate, unbiased estimator, interval estimate, level of confidence, critical values, sampling error, margin of error, confidence interval, t-distribution, degrees of freedom, population proportion, chi-square distribution. In this unit, students will learn how to:

- Find the margin of error for the mean when standard deviation is known
- Find the critical value necessary to construct confidence intervals for the mean when standard deviation known

- How do you interpret the tdistribution?
- How do you use the tdistribution table?
- How do you construct and interpret a confidence interval for a population mean when standard deviation is unknown?
- How do you find a point estimate for a population proportion?
- How do you construct and interpret confidence intervals for a population proportion?
- How do you determine the minimum sample size required when estimating a population proportion?
- How do you interpret the chisquare distribution and use the chi-square table?
- How do you construct and interpret confidence intervals for a population variance and standard deviation?

- Construct confidence intervals for a population mean with standard deviation known
- Interpret confidence intervals for a population mean with standard deviation known
- Find the margin of error and the sample mean given a confidence interval
- Determine the minimum sample size needed when estimating the mean
- Find the margin of error for the mean when standard deviation is unknown
- Find the critical value necessary to construct confidence intervals for the mean when standard deviation unknown
- Construct confidence intervals for a population mean with standard deviation unknown
- Interpret confidence intervals for a population mean with standard deviation unknown
- Find the point estimate for the population proportion
- Find the margin of error and the sample proportion given a confidence interval
- Construct confidence intervals for a population proportion
- Interpret confidence intervals for a population proportion
- Find the chi-square critical values for a given confidence level and sample size
- Construct confidence intervals for a population variance
- Interpret confidence intervals for a population standard deviation

PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES DESCRIBE THE LEARNING TARGETS.

After each target, identify the NJCCCS or Common Core Standards that are applicable The standards for mathematical practices will be utilized throughout the chapter.

The standards for mathematical practices will be diffized throughout the chapter.		
Learning Target	NJCCCS or CCS	
1. Understand statistics as a process for making inferences	1. NJSLS-S-IC.A.1	
about population parameters based on a random sample		
from that population.	2. NJSLS-S-IC.B.4	
2. Use data from a sample survey to estimate a population		
mean or proportion; develop a margin of error through		
the use of simulation models for random sampling.		

Inter-Disciplinary Connections:

Mathematical modeling will be used as all problems are real world applications.

Students will engage with the following text:

Elementary Statistics – Picturing the World - Ron Larson and Betsy Farber

Resources: A variety of technology tools per teacher discretion.

Students will write:

Students will interpret confidence intervals for mean (population standard deviation known).

Students will interpret confidence intervals for mean (population standard deviation unknown).

Students will interpret confidence intervals for proportions.

Students will interpret confidence intervals for variance and standard deviation.

Students will explain when to use the t-distribution versus the normal distribution.

Students will explain how a confidence intervals reacts when sample size and confidence level are varied.

DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

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	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Ch 6.1 Day 1: 1-15 odd, 17-20 Day 2: 21-33 odd, 35-41 odd, 45, 47, 49, 55

Section 6.2

	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision
	MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Ch 6.2 Day 1: 1-16, 17-29 odd

Section 6.3

	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique
	MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Ch 6.3 Day 1: 1-10, 11-19 odd, 21-25 odd

Section 6.4

U. 7	
	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Ch 6.4 Day 1: 1-12, 13-23 odd Chapter Review: 1-37 odd

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student record-keeping, quizzes, exit/admit assignments, peer/self assessments, learning/response logs, discussions and practice presentations.

Accommodations/Modifications:

As per student IEP or 504 Plan

Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learnings Standards for Mathematics listed under each chapter in the Statistics and Probability curriculum/syllabus at the conclusion of an instructional time period.

Accommodations/Modifications:

As per student IEP or 504 Plan

Performance Assessments:

The following assessments requires students to utilize various strands of mathematics.

Projects, Performance Tasks, Homework, Classwork

Accommodations/Modifications:

Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21ST CENTURY GLOBAL SKILLS

Course Name: Probability and Statistics

Course Number: 034800

PART I: Unit Rationale

WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

Course/Unit Title:	Unit Summary:
Probability and	Section 5.3
Statistics/5.3 Normal	Students will learn how to find a z score given the area under the normal
Distribution: Finding	curve. They will learn how to transform a z-score to an x-value. They will learn
Values,5.4 Sampling	how to find a specific data value of a normal distribution given the probability.
Distributions and The	Section 5.4
Central Limit Theorem	Students will learn how to find sampling distributions and verify their
Grade Level(s):	properties. Students will learn how to interpret the Central Limit Theorem.
11 12	Students will learn how to apply the Central Limit Theorem to find the
l I	probability of a sample mean.
Essential Question(s):	Enduring Understanding(s):
How do you find a z-	In this unit, students will define: sampling distribution, sampling distribution of
score given the area	sample means.
under the normal	
curve?	In this unit, students will learn how to:
How do you transform	Using the standard normal table, find z-scores that correspond to a
a z-score to an x-value?	given cumulative area or percentile.
How do you find a	Find the value that corresponds to a given percentile or probability for
specific data value of a	a normally distributed variable
normal distribution	Verify properties of a sampling distribution. State of the Control of the C
given the probability?	Find probabilities using the Central Limit Theorem.
How do you find	
sampling distributions and verify their	
properties?	
How do you interpret	
the Central Limit	
Theorem?	
How do you apply the	
Central Limit Theorem	
to find the probability	
of a sample mean?	

PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

DESCRIBE THE LEARNING TARGETS.

After each target, identify the NJCCCS or Common Core Standards that are applicable The standards for mathematical practices will be utilized throughout the chapter.

Learning Target	NJCCCS or CCS
Use the mean and standard deviation of a data set to fit it to a normal distribution and to estimate population percentages. Recognize that there are data sets for which	1. NJSLS-S-ID.A.4
such a procedure is not appropriate. Use calculators, spreadsheets, and tables to estimate areas under the normal curve.	

Inter-Disciplinary Connections:

Mathematical modeling will be used as all problems are real world applications.

Students will engage with the following text:

<u>Elementary Statistics – Picturing the World</u> - Ron Larson and Betsy Farber Resources: A variety of technology tools per teacher discretion.

Students will write:

Students will explain why a normal distribution cannot be used to approximate a binomial probability.

DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

Section 5.3

	Regular
Standards for	MP 1- Make sense of problems and persevere in solving them
Mathematical Practice	MP 2- Reason abstractly and quantitatively
	MP 3- Construct viable arguments and critique MP 4- Model with mathematics
	MP 5- Use appropriate tools strategically
	MP 6- Attend to precision
	MP 7- Look for and make use of structure
	MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply	Ch 5.3
Assigning Homework	Day 1: 1-16, 17-29 odd, 31-37 odd
(Tasks are assigned as	
per the discretion of	
•	
the teacher.)	

Section 5.4

	Regular
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Ch 5.4 Day 1: 19 – 37 odd

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student record-keeping, quizzes, exit/admit assignments, peer/self assessments, learning/response logs, discussions and practice presentations.

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The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learnings Standards for Mathematics listed under each chapter in the Statistics and Probability curriculum/syllabus at the conclusion of an instructional time period.

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Performance Assessments:

The following assessments requires students to utilize various strands of mathematics.

Projects, Performance Tasks, Homework, Classwork

Accommodations/Modifications:

Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21ST CENTURY GLOBAL SKILLS

Course Name: Probability and Statistics

Course Number: 034800

PART I: Unit Rationale

WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

Course/Unit Title:	Unit Summary:
Probability and	Section 7.1
Statistics/Sections 7.1 – 7.5:	Students will learn how to state a null and an alternative hypothesis. Students
Hypothesis Testing with One	will learn how to identify a Type I and a Type II error. Students will learn how
Sample	to know whether to use a one-tailed or a two-tailed statistical test. Students
Grade Level(s):	will learn how to interpret a decision based on the results of a statistical test.
11-12	Section 7.2
[]	Students will learn how to find and interpret P-values. Students will learn how
	to use P-values for a z-test for a mean when the population standard deviation
	is known. Students will find critical values and rejection regions in the standard
	normal distribution. Students will learn how to use rejection regions for a z-
	test for a mean when σ is known.
	Section 7.3
	Students will learn how to find critical values for a t-distribution. Students will
	learn how to use the t-test to test a mean when σ is not known. Students will
	learn how to use technology to find P-values and use them with a t-test to test
	a mean when σ is not known.
	Section 7.4
	Students will learn how to use the z-test to test a population proportion.
	Section 7.5
	Students will learn how to find critical values for a chi-square test. Students
	will learn how to use the chi-square test to test a variance or a standard deviation.
Facoutial Occasion(s):	
Essential Question(s):	Enduring Understanding(s): In this unit, students will define: hypothesis test, null hypothesis, alternative
 How to you state a null and alternative 	hypothesis, Type I error, Type II error, level of significance, test statistic,
hypothesis?	standardized test statistic, P-value, left-tailed, right-tailed, two-tailed,
How do you identify	rejection region, critical value,
Type I and Type II errors	rejection region, entical value,
and interpret the level of	In this unit, students will learn how to:
significance?	State null and alternative hypotheses
How do you know	Determine whether a test is one-tailed or two-tailed.
whether to use a one-	Describe Type I and Type II errors.
tailed or a two-tailed test	 Interpret a decision in context of the alternative hypothesis.
and find a P-value?	 Find critical values and rejection regions for a z-test for a mean with σ
How do you make and	known.
interpret a decision	 Perform a hypothesis test for a mean when σ is known.
based on the results of a	Find critical values for a t-distribution.
statistical test?	 Perform a hypothesis tests for a mean when σ is unknown.
Statistical test.	remonina hypothesis tests for a mean when o is unknown.

- How do you write a claim for a hypothesis test?
- How do you find and interpret P-values?
- How do you use P-values for a z-test for a mean when σ is known?
- How do you find critical values and rejection regions in the standard normal distribution?
- How do you use rejection regions for a z-test for a mean when σ is known?
- How do you find critical values in a t-distribution?
- How do you use the ttest to test a mean when σ is unknown?
- How do you use technology to find Pvalues and use them with a t-test to test a mean when σ is unknown?
- How do you use the ztest to test a population proportion?
- How do you find critical values for a chi-square test?
- How do you use the chisquare test to test a variance or a standard deviation?

- Perform a hypothesis test for a proportion.
- Find critical values for a chi-square test.
- Perform a hypothesis test for a variance.
- Perform a hypothesis test for a standard deviation.

PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES DESCRIBE THE LEARNING TARGETS.

After each target, identify the NJCCCS or Common Core Standards that are applicable The standards for mathematical practices will be utilized throughout the chapter.

Learning Targe	<u>t</u>	<u>ccs</u>	
	stand statistics as a process for making inferences about tion parameters based on a random sample from that	1.	NJSLS-S-IC.A.1
popula	tion.	2.	NJSLS-S-ID.A.4
	e mean and standard deviation of a data set to fit it to a distribution and to estimate population percentages.		
not app	nize that there are data sets for which such a procedure is propriate. Use calculators, spreadsheets, and tables to te areas under the normal curve.	3.	NJSLS-S-MD.B.7
•	e decisions and strategies using probability concepts (e.g., t testing, medical testing, pulling a hockey goalie at the end me).		

Inter-Disciplinary Connections:

Mathematical modeling will be used as all problems are real world applications.

Students will engage with the following text:

<u>Elementary Statistics – Picturing the World</u> - Ron Larson and Betsy Farber Resources: A variety of technology tools per teacher discretion.

Students will write:

Students will describe Type I and Type II errors in context of the hypotheses.

Students will interpret a decision in terms of the alternative hypothesis.

Students will explain why a test for a mean has a z or a t distribution.

DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

	Regular	
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.	
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Day 1: 11, 13,15, 21 – 47 odd	
n 7.2		
	Regular	
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.	
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Day 1: 31 – 36 Day 2: 37 – 42	
n 7.3		
	Regular	
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.	
Practice and Apply Assigning Homework (Tasks are assigned as per the discretion of the teacher.)	Day 1: 15 – 22 Day 2: 23 - 28	

	Regular	
Standards for	MP 1- Make sense of problems and persevere in solving them	
Mathematical Practice	MP 2- Reason abstractly and quantitatively	
	MP 3- Construct viable arguments and critique	
	MP 4- Model with mathematics	
	MP 5- Use appropriate tools strategically	
	MP 6- Attend to precision	
	MP 7- Look for and make use of structure	
	MP 8- Look for and express regularity in repeated reasoning.	
Practice and Apply	Day 1: 9 – 16 with critical regions	
Assigning Homework	Day 2: 9 – 16 with P-values	
(Tasks are assigned as		
per the discretion of		
the teacher.)		
the teacher.		
7.5		<u> </u>
7.5	Regular	<u> </u>
	Regular MP 1- Make sense of problems and persevere in solving them]
Standards for		
Standards for	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique	
Standards for	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively	
Standards for	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique	
Standards for	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision	
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically	
Standards for	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision	
Standards for Mathematical Practice	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure	
Standards for Mathematical Practice Practice and Apply	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning.	
Standards for Mathematical Practice Practice and Apply Assigning Homework	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning. Day 1: 17 – 24 critical regions	
Standards for Mathematical Practice Practice and Apply	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning. Day 1: 17 – 24 critical regions	
Standards for Mathematical Practice Practice and Apply Assigning Homework (Tasks are assigned as	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning. Day 1: 17 – 24 critical regions	
Standards for Mathematical Practice Practice and Apply Assigning Homework	MP 1- Make sense of problems and persevere in solving them MP 2- Reason abstractly and quantitatively MP 3- Construct viable arguments and critique MP 4- Model with mathematics MP 5- Use appropriate tools strategically MP 6- Attend to precision MP 7- Look for and make use of structure MP 8- Look for and express regularity in repeated reasoning. Day 1: 17 – 24 critical regions	

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student record-keeping, quizzes, exit/admit assignments, peer/self assessments, learning/response logs, discussions and practice presentations.

Accommodations/Modifications:

As per student IEP or 504 Plan

Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learnings Standards for Mathematics listed under each chapter in the Statistics and Probability curriculum/syllabus at the conclusion of an instructional time period.

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Performance Assessments:

The following assessments requires students to utilize various strands of mathematics.

• Projects, Performance Tasks, Homework, Classwork

Accommodations/Modifications:

Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS ◆ FOSTERING ACHIEVEMENT ◆ CULTIVATING 21ST CENTURY GLOBAL SKILLS

Course Name: Probability and Statistics

Course Number: 034800

PART I: Unit Rationale

FANT I. Offic Nationale				
WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?				
Course/Unit Title:	Unit Summary:			
Probability and Statistics/	Section 9.1			
Correlation Ch 9.1, Linear	Students will learn the definition of correlation. Students will learn how to			
Regiession en 3.2	describe the relationship between two variables when data are presented as			
Grade Ecvensi.	ordered pairs. Students will learn the definition of the correlation coefficient			
±±-±6	and learn how to calculate the coefficient by hand and using technology.			
	Students will learn how to interpret the correlation coefficient in the context of a			
	modelling scenario. Students will learn the difference between correlation and			
	causation. Student will learn what questions to consider when evaluating the			
	correlation and causation relationship.			
	Section 9.2			
	Students will learn how to find the regression equation for a set of ordered			
	pairs by hand and using technology. Students will learn the definition of a			
	residual and learn how to calculate a residual. Students will learn how to use the			
	regression equation to predict a y-value given an x-value. Students will learn			
	how to interpret those prediction values in the context of the problem.			
Essential Question(s):	Enduring Understanding(s):			
What is correlation?	In this unit, students will define: correlation, positive correlation, negative			
What are independent	correlation, no correlation, independent or explanatory variable, dependent or			
and dependent	response variable correlation coefficient regression line residuals line of hest			

- and dependent variables?
- What are the types of correlation?
- How do you calculate the correlation coefficient?
- How do you distinguish between correlation and causation?
- How do you find the equation of a regression line?
- How do you predict yvalues using a regression equation?

ive dent or response variable, correlation coefficient, regression line, residuals, line of best

In this unit, students will learn how to:

- Determine if there is a correlation between ordered pairs
- Identify the type of correlation
- Calculate the correlation coefficient by hand and using calculator
- Interpret the correlation coefficient for type and strength of linear correlation
- Evaluate whether correlation means causation
- Calculate the slope and y-intercept for a regression line by hand and using a calculator
- Write the regression line equation
- Interpret the slope of the regression line and its connection to the correlation
- Calculate a residual
- Predict a y-value using a regression equation and a given x-value

PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

DESCRIBE THE LEARNING TARGETS.

After each target, identify the NJCCCS or Common Core Standards that are applicable The standards for mathematical practices will be utilized throughout the chapter.

Learning Target

- 1. Represent data on two quantitative variables on a scatter plot, and describe how the variables are related.
- 2. Fit a function to the data; use functions fitted to data to solve problems in the context of the data.
- 3. Fit a linear function for a scatter plot that suggests a linear association.
- 4. Interpret the slope (rate of change) and the intercept (constant term) of a linear model in the context of the data.
- 5. Compute (using technology) and interpret the correlation coefficient of a linear fit.
- 6. Distinguish between correlation and causation.

NJCCCS or CCS

- 1. NJSLS-S-ID.B.6
- 2. NJSLS-S-ID.B.6a
- 3. NJSLS-S-ID.B.6c
- 4. NJSLS-S-ID.C.7
- 5. NJSLS-S-ID.C.8
- 6. NJSLS-S-ID.C.9

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Students will write:

Students will interpret and explain the correlation in context of the data.

Students will interpret and explain the correlation coefficient in context of the data.

Students will explain why they believe a causal relationship exists or does not.

Students will interpret and explain the meaning of a predicted value given a regression line.

DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

Section 9.1

	Regular
Standards for	MP 1- Make sense of problems and persevere in solving them
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Practice and Apply	Ch 9.1
	Day 1: 1-20,
Assigning Homework	Day 2: 21-30 odd
(Tasks are assigned as	
per the discretion of	
the teacher.)	

Section 9.2

	Regular
Standards for	MP 1- Make sense of problems and persevere in solving them
Mathematical Practice	MP 2- Reason abstractly and quantitatively
Mathematical Practice	MP 3- Construct viable arguments and critique
	MP 4- Model with mathematics
	MP 5- Use appropriate tools strategically
	MP 6- Attend to precision
	MP 7- Look for and make use of structure
	MP 8- Look for and express regularity in repeated reasoning.
Practice and Apply	Ch 9.2
• • •	Day 1: 1-16
Assigning Homework	Day 2: 17-20
(Tasks are assigned as	
per the discretion of	Chapter Review:
	9.1 (1-4), 9.2 (9-12)
the teacher.)	

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