

Chapter 1 Solving Linear Equations and Inequalities

Lesson	Topic	IAS
1-1 Solving Linear Equations	A) Solving Multi-Step Equations	
	B) Solving Equations with Rational Coefficients	Al.L.1
Equations	C) Solving Proportions	-
1-2 Solving Literal	A) Solving One-Step and Two-Step Literal Equations	A11.1
Equations	B) Solving Multi-Step Literal Equations	Al.L.1
	A) Solving Absolute Value Equations with Single Variable Inside Absolute Value	
1-3 Solving Absolute Value Equations	B) Solving Absolute Value Equations with Linear Expression Inside Absolute Value	AII.PR.4
	C) Solving Absolute Value Equations with Variables on Both Sides	
	A) Solving One-Step and Two-Step Linear Inequalities	AI.L.1
1-4 Solving Linear Inequalities	B) Solving Multi-Step Linear Inequalities	
	C) Graphing the Solution of Linear Inequalities	
1-5 Solving Compound	A) Graphing Compound Inequalities	AI.L.2
Inequalities	B) Solving Compound Inequalities	
1-6 Solving Absolute Value Inequalities	A) Absolute Value Inequalities with Absolute Value Isolated	
	B) Solving Multi-Step Absolute Value Inequalities	AII.PR.4
	C) Solving Absolute Value Inequalities with Variables on Both Sides	



Chapter 2 Linear Functions and Inequalities

Lesson	Topic	IAS
2-1 Interval Notation	A) Writing Interval Notation Given Graphs or Inequalities	
	B) Using Interval Notation to Graph	
	A) Identifying Functions	
2-2 Functions	B) Domain and Range of Discrete Functions	AI.F.1
	C) Domain and Range of Continuous Functions	_
	A) Writing Function Notation	
2-3 Function Notation	B) Input and Output in Function Notation	Al.F.1, Al.F.2
2 3 Turrettori Wotation	C) Evaluating and Solving Equations Written with Function Notation	7 12, 7 12
2-4 Linear Functions	A) Graphing Linear Functions	AI.L.3, AI.L.4,
2-4 Linear Functions	B) Writing Equations of Linear Functions	AI.L.5
2-5 Parallel and	A) Parallel Lines	AI.L.3, AI.L.4,
Perpendicular Lines	B) Perpendicular Lines	AI.L.5
	A) Equations and Graphs of Piecewise Functions	AII.PR.2.e
2-6 Piecewise Functions	B) Evaluating Floor and Ceiling Functions	
2-0 Fiedewise Functions	C) Equations and Graphs of Floor and Ceiling Functions	
	A) Graphing the Absolute Value Parent Function	
	B) Absolute Value Functions and Translations	_
2-7 Transformations of	C) Absolute Value Functions and Reflections	
Absolute Value Functions	D) Absolute Value Functions and Dilations	AII.F.4, AII.PR.2.d
	E) Absolute Value Functions and Transformations	
	F) Writing Equations of Transformed Absolute Value Functions	
2-8 Linear Inequalities	A) Solutions of Two-Variable Inequalities	
	B) Graphing Linear Inequalities	AI.L.6
	C) Writing Equations of Linear Inequalities	



Chapter 3 Systems of Equations and Inequalities

Lesson	Topic	IAS
3-1 Systems of Equations	A) Solutions of Systems of Linear Equations	AII.SEI.2
with Two Variables	B) Solving Systems of Linear Equations	AII.3EI.2
	A) Solutions of Systems of Linear Inequalities	
3-2 Systems of Inequalities	B) Graphing Systems of Linear Inequalities	AII.SEI.2
mequanties	C) Writing Systems of Linear Inequalities	
	A) Feasible Regions in Linear Programming	
3-3 Linear Programming	B) Maximum and Minimum Values of Objective Functions	AII.SEI.2
3-4 Substitution to Solve Systems of Equations with Three Variables	A) Solutions of Systems of Linear Equations with Three Variables	All.SEI.2, All.SEI.3
	B) Substitution to Solve Systems of Linear Equations with Three Variables Given Values	
	C) Substitution to Solve Systems of Linear Equations with Three Variables	
3-5 Elimination to Solve Systems of Equations with Three Variables	A) Writing Three-Variable Equations with Two Variables	- All CEL 2 All CEL 2
	B) Elimination to Solve Systems of Linear Equations with Three Variables	- AII.SEI.2, AII.SEI.3



Chapter 4 Exponents and Roots

Lesson	Topic	IAS
4.1 Europout Dropoutios	A) Simplifying Zero and Negative Powers	
	B) Product of Powers Property of Exponents	AII.ASE.3
4-1 Exponent Properties	C) Quotient of Powers Property of Exponents	All.ASE.S
	D) Power Property of Exponents	
4-2 Combining Exponent	A) Product and Quotient of Powers Properties to Multiply and Divide	
Properties	B) Combining Power of a Product, Power of a Quotient, and Power of a Power	AII.ASE.3
	A) Simplifying Square Root Expressions with Natural Radicands	
4-3 Simplifying Square Roots	B) Simplifying Square Roots with Variable Powers in the Radicand	AI.NE.3
	C) Simplifying Square Roots with Variable Expressions in the Radicand	
	A) Adding and Subtracting Square Roots	
4-4 Operations with	B) Products of Square Roots	AH ACE 2
Square Roots	C) Quotients of Square Roots	AII.ASE.3
	D) Rationalizing Radical Expressions	
450 15	A) Writing nth Roots as Rational Exponents	AU ACE 4
4-5 Rational Exponents and nth Roots	B) Writing Rational Exponents as nth Roots	AII.ASE.1, AII.ASE.2
	C) Evaluating Powers with Rational Exponents	
4-6 nth Roots of Integers	A) Simplifying nth Roots of Prime Factorized Numbers with Single Bases	
	B) Simplifying nth Roots of Products of Prime Factors	AII.ASE.2
	C) Simplifying nth Roots of Integers	
4-7 nth Roots of Variable Expressions	A) Simplifying nth Roots of nth Powers	
	B) Simplifying Odd nth Roots of Single Variables	AII.ASE.2
	C) Simplifying Even nth Roots of Single Variables	AII.AJL.Z
	D) Simplifying nth Roots of Variable Expressions	



Chapter 5 Polynomial Operations and Complex Numbers

Lesson	Topic	IAS
5-1 Adding, Subtracting, and Multiplying	A) Adding and Subtracting Polynomials	AI.NE.5
	B) Using the Distributive Property to Multiply Polynomials	
Polynomials	C) Special Products of Polynomials	
	D) Product of Multiple Polynomials	
	A) Factoring Quadratics Whose Leading Coefficient is One	
5-2 Factoring Quadratics	B) Factoring Quadratics Whose Leading Coefficient is Greater Than One	AI.NE.4
0 _ 1 0 0 0 0 mg	C) Factoring Quadratics Whose Leading Coefficient is Negative	
	D) Factoring Quadratics After Factoring Out the GCF	
	A) Difference of Two Perfect Squares	
5-3 Factoring Special	B) Perfect Square Trinomials	Al.NE.4
Cases	C) Sum of Difference of Perfect Cubes	AI.NE.4
	D) Factoring Special Case Polynomials	
	A) Using Exponent Properties to Factor Higher Degree Polynomials	
5-4 Factoring Higher Degree Polynomials	B) Using Grouping to Factor Higher Degree Polynomials	
Degree FolyHollials	C) Factoring Trinomials of Degree Thee or Greater	
	D) Factoring Higher Degree Polynomials After Factoring Out the GCF or -1	
5-5 Polynomial Long	A) Long Division of Polynomials with No Remainders	AII.ASE.3,
Division	B) Long Division of Polynomials with Remainders	AII.ASE.4
	A) Setting Up Synthetic Division	
5-6 Synthetic Division	B) Different Parts of Synthetic Division	AII.ASE.3, AII.ASE.4
	C) Synthetic Division of Polynomials	, III., IOL. T
5-7 Introductions to Imaginary Numbers	A) Simplifying Powers of the Imaginary Unit	
	B) Multiplying Expressions with Imaginary Units	AI.NE.1
	C) Simplifying Square Root Expressions with Negative Radicands	· AUNEL



Chapter 5 Polynomial Operations and Complex Numbers (cont.)

Lesson	Topic	IAS
5-8 Operations with Complex Numbers	A) Parts of Complex Numbers	
	B) Adding and Subtracting Complex Numbers	- - Al.NE.1
	C) Multiplying and Simplifying Expressions with Complex Numbers	Alive.I
5-9 Conjugates	A) Irrational and Complex Conjugates	
	B) Rationalizing Using Irrational Conjugates	
	C) Rationalizing Using Complex Conjugates	



Chapter 6 Quadratic Functions and Equations

Lesson	Topic	IAS
	A) Graphing the Quadratic Parent Functions	
	B) Quadratic Functions and Translations	
6-1 Transformations of	C) Quadratic Functions and Reflections	AII.F.4, AII.Q.1,
Quadratic Functions	D) Quadratic Functions and Dilations	All.Q.2, All.Q.3
	E) Quadratic Functions and Transformations	
	F) Writing Equations of Transformed Quadratic Functions	
	A) Standard Form of Quadratic Functions	
6-2 Standard Form of	B) Features of Quadratic Graphs	AII O 1 AII O 2
Quadratic Functions	C) Features of Quadratic Equations	AII.Q.1, AII.Q.3
	D) Domain and Range of Quadratic Functions	
	A) Writing the Vertex Form of Quadratic Functions	
6-3 Vertex Form of	B) Features of Quadratic Equations in Vertex Form	AII.Q.1, AII.Q.3
Quadratic Functions	C) Writing Equations of Quadratic Functions in Vertex Form	All.Q.1, All.Q.3
	A) Solutions and x-Intercepts of Quadratic Functions	AII.SEI.1, AII.Q.1
6-4 Solving Quadratics by Graphing or Factoring	B) Graphing to Solve Quadratic Equations	
	C) Factoring to Solve Quadratic Equations	
6-5 Solving Quadratics by	A) Quadratic Equations with Complex Solutions	
Completing the Square	B) Completing the Square to Solve Quadratic Equations	AII.Q.1, AII.Q.2
	A) Writing the Quadratic Formula	
6-6 The Quadratic	B) Solving Quadratic Equations with Real Solutions	AII.Q.1, AII.Q.4
Formula	C) Solving Quadratic Equations with Complex Solutions	, <u> </u>
6-7 Discriminants of Quadratic Equations	A) Finding Discriminants	
	B) Solutions of Quadratic Equations and Discriminants	AII.Q.1, AII.Q.4
	C) Number of Solutions and x-Intercepts	
6-8 Quadratic Inequalities	A) Solutions of Quadratic Inequalities	
	B) Solving Quadratic Inequalities	
	C) Graphing Quadratic Inequalities	



Chapter 7 Polynomial Functions and Equations

Lesson	Topic	IAS
7-1 Factored Form	A) Zeros of Polynomial Functions in Factored Form	
	B) Writing the Equations of Polynomial Functions Given Zeros or Roots	AII.PR.2.a
	C) Writing the Equations of Polynomial Functions in Factored Form	
	A) Solutions of Polynomial Equations in Factored Form	
7-2 Roots of Polynomial	B) Multiplicity of Roots	- AII.PR.1
Equations	C) Number of Complex Roots	All.PK.1
	D) Complex and Irrational Roots of Polynomial Equations	
7-3 Polynomials with Real	A) Writing the Factor Given a Root of a Polynomial	AII.PR.1
and Complex Zeros	B) Roots and Factored Form of a Polynomial	
7-4 Roots and the	A) Synthetic Division and Factoring	- AII.PR.1
Remainder Theorem	B) Polynomial Function and the Remainder Theorem	All.FN.1
	A) Classifying Polynomial Graphs	
7-5 End Behavior	B) Graphs of Even and Odd Degree Functions	AII.PR.2.a
	C) Graphs and End Behavior	
7-6 Graphs of Polynomial Functions	A) Real Roots of Polynomial Equations	_
	B) Degree of Polynomial Function and Multiplicity	- AII.PR.2.a
	C) Degree of Polynomial Function Given Graph	AII.PR.2.d
	D) Domain and Range of Polynomial Functions	



Chapter 8 Radical Functions and Equations

Lesson	Topic	IAS
	A) Function Notation	_
	B) Operations of Functions Using Coordinate Pairs or Tables	
8-1 Operations of Functions	C) Operations of Functions Using Graphs	_
Tarretions	D) Operations of Functions Using Equations	
	E) Domain of a Polynomial Sum, Difference, or Product	_
	A) Equivalent Composition Functions	
8-2 Composition of	B) Evaluating Composition of Functions	All.F.1
Functions	C) Input and Output of Composition of Functions	AII.F.1
	D) Domain of Composition of Functions	
	A) Inverse of a Relation	
8-3 Inverse Relations and	B) Graphs of Functions and Their Inverses	- AU F 2 AU F 2
Functions	C) Function Notation and Inverses	AII.F.2, AII.F.3
	D) Finding Inverse Functions	-
	A) Graphing the Square Root Parent Function	
	B) Square Root Functions and Translations	
8-4 Transformations of	C) Square Root Functions and Reflections	
Square Root Functions	D) Square Root Functions and Dilations	AII.F.4, AII.PR.2.c
•	E) Square Root Functions and Transformations	
	F) Writing Equations of Transformed Square Root Functions	•
	A) Domain of Square Root Functions	
8-5 Domain and Range of Radical Functions	B) Range of Square Root Functions	AII.PR.2.c
	C) Domain and Range of Cube Root Functions	AII.PR.Z.C
	D) Domain and Range of Radical Functions	•
8-6 Solving Radical Equations	A) Solving Radical Equations with Variable on One Side	- All DD 2
	B) Solving Radical Equations with Variable on Both Sides	- AII.PR.3



Chapter 8 Radical Functions and Equations (cont.)

Lesson	Topic	IAS
8-7 Solving Equations	A) Solving Equations with Rational Exponents - Variable on One Side	All DD 2
with Rational Exponents	B) Solving Equations with Rational Exponents - Variable on Both Sides	- AII.PR.3

Chapter 9 Exponential Functions and Equations

Lesson	Topic	IAS
	A) Using Equivalent Bases to Solve Exponential Equations	All.EL.5
9-1 Solving Exponential Equations	B) Solving Exponential Equations After Isolating	
Equations	C) Using Equivalent Bases and Negative Exponents to Solve Exponential Equations	
	A) Equations and Graphs of Exponential Functions	
9-2 Exponential	B) Asymptotes	All.EL.1
Functions	C) Domain and Range of Exponential Functions	- AII.EL.I
	D) Graphing Exponential Functions	
	A) Exponential Functions and Translations	All.EL.1, All.EL.3
	B) Exponential Functions and Reflections	
9-3 Transformations of	C) Exponential Functions and Dilations	
Exponential Functions	D) Exponential Functions and Transformations	7111.22.1, 7111.22.3
	E) Writing Equations of Transformed Exponential Functions	
9-4 Exponential Growth and Decay	A) Classifying Graphs and Equations as Exponential Growth or Decay	All.EL.1, All.EL.2, All.EL.6
	B) Equations of Exponential Growth or Decay	
	C) Writing and Evaluating Exponential Growth and Decay Equations	



Chapter 10 Logarithms

Lesson	Topic	IAS
10-1 Introduction to	A) Parts of a Logarithmic Expression or Equation	AII.EL.4
	B) Logarithms and Exponential Equations	
Logarithms	C) Common Logarithm	
	D) Evaluating Logarithms with a Calculator	
10-2 Evaluating	A) Evaluating a Logarithm Without Rewriting the Argument or Base	
Logarithms	B) Evaluating a Logarithm After Rewriting the Argument or Base	AII.EL.4, AII.EL.6
	A) Product Property of Logarithms	
10-3 Product and Quotient Properties of	B) Quotient Property of Logarithms	AII.EL.4
Logarithms	C) Using the Product or Quotient Property of Logarithms to Approximate	- All.LL.4
	A) Power Property of Logarithms	
10-4 Power Property and	B) Change of Base Formula	- AII.EL.4
Change of Base Formula	C) Using the Power Property of Logarithms to Approximate	Allee
	A) Using the Property of Equality to Solve Logarithmic Equations	All.EL.5
10-5 Solving Basic	B) Solving Logarithmic Equations with Linear Expression in Base or Argument	
Logarithmic Equations	C) Solving Logarithmic Equations After Isolating	_
	D) Solving Logarithmic Equations with Logarithm in Base or Argument	
10-6 Solving Logarithmic Equations with Properties	A) Product or Quotient Properties to Solve Logarithmic Equations	
	B) Power, Product, and Quotient Properties to Solve Logarithmic Equations	AII.EL.5
	C) Change of Base Formula to Solve Exponential Equations	
10-7 Logarithmic Functions	A) Identifying Graphs and Equations of Logarithmic Functions	AU 51 4
	B) Domain and Range of Logarithmic Functions	AII.EL.1
	C) Graphing Logarithmic Functions	



Chapter 10 Logarithms (cont.)

Lesson	Topic	IAS
10-8 Transformations of Logarithmic Functions	A) Logarithmic Functions and Translations	AII.F.4, AII.EL.1
	B) Logarithmic Functions and Reflections	
	C) Logarithmic Functions and Dilations	
	D) Logarithmic Functions and Transformations	
	E) Writing Equations of Transformed Logarithmic Functions	
10-9 Natural Logarithms	A) Parts of Natural Logarithm	AII.F.4, AII.EL.1, AII.EL.4, AII.EL.5
	B) Evaluating Natural Logarithmic Expressions	
	C) Solving Natural Logarithmic Equations	
	D) Graphs of Natural Logarithmic Functions	



Chapter 11 Sequences and Series

Lesson	Торіс	IAS
11-1 Sequences	A) Terms of a Sequence	
	B) Introduction to Arithmetic Sequence	
	C) Introduction to Geometric Sequence	
	D) Classifying Sequences	
	A) Recursive Formula of an Arithmetic Sequence	AA.LF.1
11-2 Arithmetic Sequences	B) Writing and Evaluating Explicit Formula of an Arithmetic Sequence	
	C) Recursive and Explicit Formulas of an Arithmetic Sequence	
	A) Recursive Formula of a Geometric Sequence	_
11-3 Geometric Sequences	B) Writing and Evaluating Explicit Formula of a Geometric Sequence	AA.EL.1
	C) Recursive and Explicit Formulas of a Geometric Sequence	
44.46 : 16:	A) Sequence and Series	
11-4 Series and Sigma Notation	B) Parts of Sigma Notation	
	C) Series and Sigma Notation	
	A) Finite Series of an Arithmetic Sequence	
11-5 Arithmetic Series	B) Writing and Finding the Partial Sum of Arithmetic Sequence or Series	AA.LF.2
	C) Finite Arithmetic Series Written in Sigma Notation	
11-6 Finite Geometric Series	A) Finite Series of a Geometric Sequence	AA.EL.2
	B) Writing and Finding the Partial Sum of Geometric Sequence or Series	
	C) Finite Geometric Series Written in Sigma Notation	
11-7 Infinite Geometric Series	A) Convergent and Divergent Series	
	B) Writing and Evaluating an Infinite Geometric Series	
	C) Infinite Geometric Series and Sigma Notation	



Chapter 12 Rational Functions and Equations

Lesson	Topic	IAS
12-1 Direct and Inverse Variation	A) Direct Variation	
	B) Inverse Variation	
	A) Graphing the Rational Parent Function	
	B) Rational Functions and Translations	AII.F.4, AII.PR.2.b
12.2 Transformations of	C) Rational Functions and Reflections	
12-2 Transformations of Rational Functions	D) Rational Functions and Dilations	
	E) Rational Functions and Transformations	
	F) Writing Equations of Transformed Rational Functions	
12-3 Simplifying Rational	A) Simplifying Factored Rational Expressions	AII.ASE.3,
Expressions	B) Simplifying Rational Expressions After Factoring	AII.ASE.4
12-4 Multiplying and	A) Cross Canceling	
Dividing Rational	B) Simplifying a Product of Rational Expressions	AII.ASE.3
Expressions	C) Simplifying a Quotient of Rational Expressions	
	A) Adding and Subtracting Rational Expressions with Same Denominator	AII.ASE.3
12-5 Adding and Subtracting Rational Expressions	B) Least Common Denominator of Rational Expressions	
	C) Adding and Subtracting Rational Expressions with Different Denominators	
12-6 Solving Rational	A) Solving Factored Rational Equations	AH DD 2
Equations	B) Solving Rational Equations After Factoring	- AII.PR.3
	A) Identifying Equations of Rational Functions	All.PR.2.b
12-7 Discontinuities in	B) Holes and Points of Discontinuity	
Rational Functions	C) Equations of Vertical Asymptotes	
	D) Identifying Holes and Vertical Asymptotes	
12-8 Graphs of Rational Functions	A) Holes, Vertical Asymptotes, and Horizontal Asymptotes	All.PR.2.b
	B) Graphing and Identifying Graphs of Rational Functions	
	C) Writing and Identifying Equations of Rational Functions	



Chapter 13 Trigonometry

Lesson	Topic	IAS
13-1 Special Right Triangles	A) Side Lengths of 45°-45°-90° Triangles	G.T.10
	B) Side Lengths of 30°-60°-90° Triangles	
	C) Using Side Lengths to Find Angle Measures	
	A) Using Side Lengths of a Triangle to Write Trigonometric Ratios	TR.T.1
13-2 Trigonometric	B) Trigonometric Ratios of 30°, 45°, and 60° Angles	
Ratios	C) Trigonometric Ratios and Angle Measures	
	D) Solving Trigonometric Equations	
	A) Degrees and Radians	
12.2 Apples of Detation	B) Angles on a Coordinate Plane	- - TD T 4
13-3 Angles of Rotation	C) Locating Angle Measures on a Coordinate Plane	TR.T.1
	D) Drawing Angles on a Coordinate Plane	-
13-4 Coterminal and	A) Coterminal Angles	
Reference Angles	B) Reference Angles	TR.T.1
13-5 Trigonometric	A) Using the Coordinates of a Point to Find Trigonometric Ratios	TR.T.1
Functions of All Angles	B) Using Reference Angles of 30°, 45°, and 60° to Find Trigonometric Ratios	
	A) Parts of a Unit Circle	TR.T.1
13-6 The Unit Circle	B) Completing the Unit Circle	
	C) Using a Unit Circle to Find Trigonometric Ratios	
12.7 David dia Franchisco	A) Graphs and Features of Periodic Functions	TR.PF.3
13-7 Periodic Functions	B) Graphing Periodic Functions	
13-8 Sine and Cosine Functions	A) Amplitudes of Sine and Cosine Functions	TR.PF.1
	B) Reflections of Sine and Cosine Functions	
	C) Periods of Sine and Cosine Functions	
	D) Writing the Equations of Sine and Cosine Functions	
	E) Graphing Sine and Cosine Functions	



Chapter 13 Trigonometry (cont.)

Lesson	Topic	IAS
13-9 Tangent Functions	A) Tangent Parent Function	TR.PF.1
	B) Vertical Dilations and Reflections of Tangent Functions	
	C) Periods of Tangent Functions	
	D) Asymptotes of Tangent Functions	
	E) Writing the Equation of Tangent Functions	
	F) Graphing Tangent Functions	
13-10 Translations of Trigonometric Functions	A) Graphs and Equations of Translated Trigonometric Functions	AII.F.4, TR.PF.1
	B) Domain and Range of Trigonometric Functions	
13-11 Trigonometric Identities	A) The Tangent Identity	TR.ID.2
	B) The Pythagorean Identity	
	C) The Reciprocal Identity	



Chapter 14 Probability

Lesson	Topic	IAS
14-1 Factorials and Outcomes	A) Factorials and Operations with Factorials	AII.DSP.6
	B) Tree Diagrams	
	C) Number of Outcomes for Independent and Dependent Events	
	A) Permutations	AII.DSP.6
14-2 Permutations and Combinations	B) Combinations	
	C) Permutation and Combination from Situations	
44.25	A) Experimental Probability	_
14-3 Experimental and Theoretical Probability	B) Theoretical Probability	
	C) Making Inferences Using Probability	
44 444	A) Probability of an And Event	
14-4 Mutually Exclusive Events	B) Probability of Mutually Exclusive Events	AII.DSP.5
	C) Probability of Not Mutually Exclusive Events	
	A) Independent and Dependent Events	AII.DSP.5
14-5 Independent Events	B) Tree Diagrams and Probability of Independent Events	
	C) Compound Probability of Independent Events	
14-6 Dependent Events	A) Tree Diagrams and Probability of Dependent Events	AII.DSP.5
	B) Conditional Probability	
	C) Probability of Dependent Events	
14-7 Two-Way Tables	A) Two-Way Tables and Probability	AII.DSP.5
	B) Relative Frequency and Probability	
	C) Relative Frequency and Conditional Probability	



Chapter 15 Statistics

Lesson	Topic	IAS
15-1 Measures of Center and Spread	A) Measures of Center of a Data Set	AII.DSP.2
	B) Measures of Spread of a Data Set	
	C) Shape of a Data Set	
45.26.	A) Standard Deviation of a Data Set	All DCD 2
15-2 Standard Deviation	B) Shape of a Data Set and Standard Deviation	AII.DSP.2
	A) Population, Sample, Parameter, and Statistic	_
45.00	B) Survey, Experiment, or Observational Study	
15-3 Populations, Samples, and Bias	C) Types of Samples	AII.DSP.1
Samples, and Blas	D) Supporting Predictions and Conclusions	
	E) Designing a Study	•
	A) Pascal's Triangle and Binomial Expansion	PS.P.9
15-4 Binomial Theorem	B) Combination and Binomial Expansion	
	C) Binomial Theorem	
	A) Binomial Experiment	PS.P.9
15-5 Binomial Probability	B) Finding Binomial Probability	
	C) Binomial Expressions and Distribution Graphs	
15-6 Normal Distribution	A) Normal Distribution Graphs	PS.DA.2
	B) Normal Distribution Graphs and the Empirical Rule	
15-7 z-Scores	A) Standard Normal Distribution and z-Scores	PS.DA.2
	B) Probability Using z-Tables	