

#### Chapter 1 Whole Numbers and Number Sense

Lesson	Topic	NJSLS
1-1 Place Value: Whole	A) Place Value Relationships	5.NBT.A.1
Numbers	B) Expanded Form	5.NBT.A.2
1-2 Products with	A) Patterns in Zeros - Multiplication	5.NBT.A.1
Multiples of 10	B) Estimating Products	5.NBT.A.2
1-3 Powers of 10	A) Exponents	E NDT A O
	B) Powers of Ten	5.NBT.A.2
1-4 Number Properties	A) Commutative Property	
	B) Associative Property	
	C) Identity Property	5.OA.A.1 5.OA.A.2
	D) Multiplication and Division by Zero	0.01 W W
	E) Distributive Property	

#### Chapter 2 Whole Number Multiplication

Lesson	Topic	NJSLS
2-1 Multiplying by One- Digit Numbers - Tables and Partial Products	A) Multiply a One-Digit Number and a Multi-Digit Number - Table	- 4.NBT.B.5
	B) Multiply a One-Digit Number and a Multi-Digit Number - Partial Products	
2-2 Multiplying by One- Digit Numbers - Standard Algorithm	A) Multiply a One-Digit Number and a Multi-Digit Number - Standard Algorithm	5.NBT.B.5
	B) Horizontal Multiplication of a One-Digit Number and a Multi-Digit Number	
2-3 Multiplying Multi-	A) Multiply Two Multi-Digit Numbers - Table	4.NBT.B.5
Digit Numbers - Tables and Partial Products	B) Multiply Two Multi-Digit Numbers - Partial Products	
2-4 Multiplying Two Multi-Digit Numbers - Standard Algorithm	A) Multiply Two Multi-Digit Numbers - Standard Algorithm	- 5.NBT.B.5
	B) Horizontal Multiplication of Two Multi-Digit Numbers	3.Id.1 d.3



#### Chapter 3 Whole Number Division

Lesson	Topic	NJSLS
3-1 Quotients with	A) Patterns in Zeros - Division	5.NBT.A.1
Multiples of 10	B) Estimating Quotients	5.NBT.A.2
3-2 Dividing by One-Digit Numbers	A) Divide a Multi-Digit Number by a One-Digit Number - Partial Quotients	- 5.NBT.B.6
	B) Divide a Multi-Digit Number by a One-Digit Number - Standard Algorithm	5.1161.6.0
3-3 Dividing by Two-Digit Numbers	A) Divide Multi-Digit Numbers - Partial Quotients	5.NBT.B.6
	B) Divide Multi-Digit Numbers - Standard Algorithm	- 0.IDI.D.0
3-4 Horizontal Division	A) Equivalent Forms of Division	5.NBT.B.6
	B) Horizontal Division	5.NF.B.3

### Chapter 4 Expressions and the Order of Operations

Lesson	Topic	NJSLS
4-1 Whole Number Order of Operations	A) Order of Operations	5.OA.A.1
4-2 Writing Expressions	A) Addition and Subtraction Expressions	5.OA.A.1
	B) Multiplication and Division Expressions	
	C) Power Expressions	
	D) Expressions with More Than One Operation	

### Chapter 5 Decimal Number Sense

Lesson	Topic	NJSLS
	A) Place Value	
5-1 Place Value: Decimals	B) Reading and Writing Decimals	5.NBT.A.1
5-1 Place Value: Decimals	C) Place Value Relationships	5.NBT.A.3.a
	D) Expanded Form	
5-2 Comparing and Ordering Decimals	A) Modeling Decimals	
	B) Using Models to Compare Decimals	5.NBT.A.3.b
	C) Comparing Decimals	-
5-3 Rounding Decimals and Estimating	A) Rounding Decimals	
	B) Estimating with Decimals by Rounding to the Nearest Whole	5.NBT.A.4



### Chapter 6 Adding and Subtracting Decimals

Lesson	Topic	NJSLS
6-1 Using Models to Add Decimals	A) Decimal Addition - Models	5.NBT.B.7
6-2 Adding Decimals	A) Adding Decimals - Standard Algorithm	5.NBT.B.7
	B) Horizontal Addition of Decimals	3.ND1.D./
6-3 Using Models to Subtract Decimals	A) Decimal Subtraction - Models	5.NBT.B.7
6-4 Subtracting Decimals	A) Subtracting Decimals - Standard Algorithm	E NDT D 7
	B) Horizontal Subtraction of Decimals	5.NBT.B.7

### Chapter 7 Multiplying and Dividing Decimals

Lesson	Topic	NJSLS
7-1 Multiplying a Decimal and a Power of Ten	A) Patterns in Zeros - Decimal Multiplication	5.NBT.A.2 5.NBT.B.7
	A) Patterns in Zeros - Decimal Multiplication	
7-2 Multiplying Decimals	B) Decimal Multiplication - Standard Algorithm	5.NBT.B.7
	C) Horizontal Multiplication of Decimals	_
7-3 Dividing a Decimal and a Power of Ten	A) Patterns in Zeros - Decimal Division	5.NBT.A.2 5.NBT.B.7
	A) Dividing by a Whole Number	
7-4 Dividing Decimals	B) Dividing by a Decimal	5.NBT.B.7
	C) Horizontal Division of Decimals	



#### **Chapter 8 Fraction Basics**

Lesson	Topic	NJSLS
	A) Factors of Numbers	
8-1 Simplifying Fractions	B) Greatest Common Factor	- 4.OA.B.4 _ 4.NF.A.1
	C) Simplifying Fractions	
8-2 LCM and Equivalent Fractions	A) Multiples	
	B) Least Common Multiple	4.OA.B.4 4.NF.A.1
	C) Equivalent Fractions	
8-3 Comparing and	A) Comparing Fractions	4 N.E. A. O.
Ordering Fractions	B) Ordering Fractions	4.NF.A.2
8-4 Fraction/Decimal Equivalents	A) Using Place Value to Write Decimals as Fractions	4.NF.C.6
	B) Using Place Value to Write Fractions as Decimals	- 4.INF.C.0



### **Chapter 9 Fraction Operations**

Lesson	Topic	NJSLS
	A) Add Fractions - Common Denominators	
	B) Add Whole Numbers and Fractions	
9-1 Adding Fractions	C) Add Mixed Numbers - Common Denominators	5.NF.A.1 5.NF.A.2
	D) Add Fractions - Different Denominators	- 0.111 1/112
	E) Add Mixed Numbers - Different Denominators	
	A) Subtract Fractions - Common Denominators	
	B) Subtract Whole Numbers from Mixed Numbers	
	C) Subtract Mixed Numbers - Common Denominators	- 
9-2 Subtracting Fractions	D) Subtract Fractions - Different Denominators	5.NF.A.1 5.NF.A.2
	E) Subtract Fractions from Mixed Numbers - Different Denominators	_
	F) Subtract a Fraction from a Whole Number	
9-3 Using Models and	A) Compare Size of Product to Size of Factor	5.NF.B.4.a 5.NF.B.4.b 5.NF.B.5.a 5.NF.B.5.b 5.NF.B.6
Reasoning to Multiply Fractions	B) Fraction Multiplication - Models	
	A) Multiplying Fractions	<del>-</del> .
9-4 Multiplying Fractions	B) Multiplying Fractions and Whole Numbers	5.NF.B.4.a 5.NF.B.6
	C) Multiplying with Mixed Numbers	
9-5 Dividing Fractions	A) Compare Size of Quotient to Size of Dividend	
	B) Fraction Division - Models	- - 5.NF.B.7.a
	C) Relationship Between Multiplication and Division	5.NF.B.7.b
	D) Reciprocals	5.NF.B.7.c
	E) Division with Unit Fractions	



### **Chapter 10 Conversions**

Lesson	Topic	NJSLS
10-1 Customary Length Conversions	A) Customary Length Conversions	5.M.A.1
10-2 Customary Volume	A) Customary Volume Conversions	5.M.A.1
and Weight Conversions	B) Customary Weight Conversions	
10-3 Metric Length Conversions	A) Metric Length Conversions	5.M.A.1
10-4 Metric Volume and	A) Metric Volume Conversions	5 NA A 4
Mass Conversions	B) Metric Mass Conversions	5.M.A.1
10-5 Time Conversions	A) Time Conversions	5.M.A.1

### Chapter 11 Coordinate Planes and Line Plots

Lesson	Topic	NJSLS
11-1 Coordinate Planes	A) Parts of the Coordinate Plane	
	B) Graphing Points on the Coordinate Plane	<sup>──</sup> M.5.G.1 M.5.G.2
	C) Writing Points as Ordered Pairs	
11-2 Patterns and Graphing	A) Tables and Ordered Pairs	
	B) Writing Rules from Patterns	
	C) Using Rules to Complete Tables and Graphs	5.OA.B.3
	D) Using Patterns to Complete Tables and Graphs	
	E) Writing Rules from Tables and Graphs	_
11-3 Line Plots	A) Line Plots and Data Sets	E DI D E
	B) Interpreting Data in Line Plots	- 5.DL.B.5
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#### Chapter 12 Polygons and Prisms

Lesson	Topic	NJSLS
	A) Polygons	M.5.G.3
12-1 Classifying Polygons	B) Congruent Segments and Angles	
	C) Regular Polygons	
12.2 Classificing Triangles	A) Using Angle Measures to Classify Triangles	M.5.G.3
12-2 Classifying Triangles	B) Using Side Lengths to Classify Triangles	M.5.G.4
	A) Attributes of Special Quadrilaterals	
12-3 Classifying Quadrilaterals	B) Classifying Parallelograms	M.5.G.3 M.5.G.4
Quaurnaterais	C) Classifying Quadrilaterals	- W.O.O. 1
	A) Using Unit Cubes to Find the Volume of a Solid	5.M.B.2.a
12-4 Volumes of Rectangular Prisms	B) Multiplying Length, Width, and Height to Find the Volume of a Rectangular Prism	5.M.B.2.b 5.M.B.3 5.M.C.4.a
	C) Multiplying Area of Base and Height to Find the Volume of a Rectangular Prism	5.M.C.4.b 5.M.C.4.c