

	>> Panyacantation and Comparison of Whole Numbers	l loit	CHECKPOINT			
>> I	Representation and Comparison of Whole Numbers	Unit	1	2	3	
2.2	<b>Number and operations.</b> The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value.					
	Connected Knowledge and Skills 2.7					

Droo			CHECKPOINT				
Process (Tools to Know)		Unit	1	2	3		
2.1(A)	apply math in everyday situations ®						
2.1(B)	use problem-solving models © connected 2.1(C)						

Conf	ant	I Incit	CHECKPOINT		
Cont	ent	Unit	1	2	3
Repres	entation of Whole Numbers				
2.2(B)*	use standard, word, and expanded forms to represent numbers up to 1,200 $^{\circledR}$				
2.2(A)*	use concrete and pictorial models to compose and decompose numbers up to 1,200 in more than one way as a sum of so many thousands, hundreds, tens, and ones				
Compa	rison of Whole Numbers				
2.2(D)*	use place value to compare and order whole numbers up to 1,200 using comparative language, numbers, and symbols (>, <, or =) $^{\textcircled{\$}}$				
2.2(C)	generate a number that is greater than or less than a given whole number up to 1,200				
2.2(E)*	locate the position of a given whole number on an open number line				
2.2(F)*	name the whole number that corresponds to a specific point on a number line				
2.7(B)	use an understanding of place value to determine the number that is 10 or 100 more or less than a given number up to 1,200				

Process (M. C. C. )		Heit	CHECKPOINT				
PIOC	Cess (Ways to Show)	Unit	1	2	3		
2.1(E) 2.1(F)	create representations analyze information ® connected 2.1(D),	. 2.1(G)					

<sup>&</sup>gt;> TEKS clusters typically requiring additional time and focus in the curriculum



⊕ = Long Strand concept Source: Texas Education Agency



F	.t!aa	Unit	CHECKPOINT			
Fra	ctions	Unit	1	2	3	
2.3	<b>Number and operations.</b> The student applies mathematical process standards to recognize and represent fractional units and communicates how they are used to name parts of a whole.					

Drog	2000 (Table 4a Krassa)	l lmit	CHECKPOINT				
PIOC	Cess (Tools to Know)	Unit	1	2	3		
2.1(A)	apply math in everyday situations ®						
2.1(B)	use problem-solving models ® connected 2.1(C)						

Conf	ont		Cŀ	<b>IECKPOI</b>	ΝT
Com	lent	Unit	1	2	3
Fractio	Fractions				
2.3(B)*	explain that the more fractional parts used to make a whole, the smaller the part; and the fewer the fractional parts, the larger the part				
2.3(A)	partition objects into equal parts and name the parts, including halves, fourths, and eighths, using words				
2.3(C)*	use concrete models to count fractional parts beyond one whole using words and recognize how many parts it takes to equal one whole				
2.3(D)	identify examples and non-examples of halves, fourths, and eighths				

Dro	2000 (M. 1 OL )	l lois	CHECKPOINT				
PIO	Cess (Ways to Show)	Unit	1	2	3		
2.1(E) 2.1(F)	create representations analyze information (a) connected 2.1(D), 2.1(G)						



	>> Whole Number Operations		CHECKPOINT		
>> Wh	ole Number Operations	Unit	1	2	3
2.4	<b>Number and operations.</b> The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve addition and subtraction problems with efficiency and accuracy.				
2.5	<b>Number and operations.</b> The student applies mathematical process standards to determine the value of coins in order to solve monetary transactions.				
2.6	<b>Number and operations.</b> The student applies mathematical process standards to connect repeated addition and subtraction to multiplication and division situations that involve equal groupings and shares.				
2.7	<b>Algebraic reasoning.</b> The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships.				
Proc	ess (Tools to Know)	Unit	1	HECKPOII 2	NT 3
2.1(A) 2.1(B)	apply math in everyday situations ® use problem-solving models ® connected 2.1(C)				
Cont	ent	Unit	1	HECKPOI	NT 3
Additic	on/Subtraction of Whole Numbers				
2.4(C)*	solve one-step and multi-step word problems involving addition and subtraction within 1,000 using a variety of strategies based on place value, including algorithms <sup>®</sup>				
2.4(D)*	generate and solve problem situations for a given mathematical number sentence involving addition and subtraction of whole numbers within 1,000				
2.4(A)	recall basic facts to add and subtract within 20 with automaticity				
2.4(B)*	add up to four two-digit numbers and subtract two-digit numbers using mental strategies and algorithms based on knowledge of place value and properties of operations				
2.7(C)	represent and solve addition and subtraction word problems where unknowns may be any one of the terms in the problem $^{\textcircled{\$}}$				
Money					
2.5(A)	determine the value of a collection of coins up to one dollar				
2.5(B)	use the cent symbol, dollar sign, and the decimal point to name the value of a collection of coin				
Contex	tual Multiplication/Division of Whole Numbers				
2.6(A)*	model, create, and describe contextual multiplication situations in which equivalent sets of concrete objects are joined				
2.6(B)*	model, create, and describe contextual division situations in which a set of concrete objects is separated into equivalent sets				
2.7(A)*	determine whether a number up to 40 is even or odd using pairings of objects to represent				



the number						
Process (Ways to Show)		Unit	CHECKPOINT			
		Unit	1	2	3	
2.1(E) create representations 2.1(F) analyze information ®						
2.1(F) analyze information <sup>®</sup>	connected 2.1(D), 2.1(G)					

 $<sup>&</sup>gt;> \,$  TEKS clusters typically requiring additional time and focus in the curriculum



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Coomotini		CHECKPOINT			
Geometry	Unit	1	2	3	
<b>2.8 Geometry and measurement.</b> The student applies mathematical process standards to analyze attributes of two-dimensional shapes and three-dimensional solids to develop generalizations about their properties.					

Droo	1000 /T     (     /   )	Heit	CHECKPOINT			
PIOC	Cess (Tools to Know)	Unit	1	2	3	
2.1(A)	apply math in everyday situations ®					
2.1(B)	use problem-solving models ® connected 2.1(C)					

Cont	ant	I I o i A	CI	CHECKPOINT 1 2	
Cont	ent	Unit	1	2	3
Two-D	imensional				
2.8(C)*	classify and sort polygons with 12 or fewer sides according to attributes, including identifying the number of sides and number of vertices $^{\circledR}$				
2.8(A)	create two-dimensional shapes based on given attributes, including number of sides and vertices				
2.8(D)	compose two-dimensional shapes and three-dimensional solids with given properties or attributes				
2.8(E)	decompose two-dimensional shapes such as cutting out a square from a rectangle, dividing a shape in half, or partitioning a rectangle into identical triangles and identify the resulting geometric parts				
Three-	Dimensional				
2.8(B)*	classify and sort three-dimensional solids, including spheres, cones, cylinders, rectangular prisms (including cubes as special rectangular prisms), and triangular prisms, based on attributes using formal geometric language				
2.8(D)	compose two-dimensional shapes and three-dimensional solids with given properties or attributes				

Process (Marie to Oberry)				CHECKPOINT				
PIOC	Cess (Ways to Show)	Un	nit	1	2	3		
2.1(E) 2.1(F)	create representations analyze information © conne	. (24(2) 24(6)						
2.1(F)	analyze information © conne	cted 2.1(D), 2.1(G)						





>> Magazinamanh	l lois	CHECKPOINT				
>> Measurement	Unit	1	2	3		
<b>2.9 Geometry and measurement.</b> The student applies mathematical process standards to select and use units to describe length, area, and time.						

Droc	1000 /T	Heit	CHECKPOINT				
PIOC	CESS (Tools to Know)	Unit	1	2	3		
2.1(A)	apply math in everyday situations ®						
2.1(B)	use problem-solving models ® connected 2.1(C)						

Conf	ant.		CHECKPOINT			
Cont	cent	Unit	1	2	3	
Length						
2.9(E)*	determine a solution to a problem involving length, including estimating lengths					
2.9(A)*	find the length of objects using concrete models for standard units of length					
2.9(B)	describe the inverse relationship between the size of the unit and the number of units needed to equal the length of an object					
2.9(C)*	represent whole numbers as distances from any given location on a number line					
2.9(D)	determine the length of an object to the nearest marked unit using rulers, yardsticks, meter sticks, or measuring tapes					
Area						
2.9(F)*	use concrete models of square units to find the area of a rectangle by covering it with no gaps or overlaps, counting to find the total number of square units, and describing the measurement using a number and the unit					
Time						
2.9(G)*	read and write time to the nearest one-minute increment using analog and digital clocks and distinguish between a.m. and p.m.					

Drococc (Many to Obany)	Unit	CHECKPOINT				
Process (Ways to Show)	Unit	1	2	3		
2.1(E) create representations						
2.1(F) analyze information ® connected 2.1(D),	, 2.1(G)					

<sup>&</sup>gt;> TEKS clusters typically requiring additional time and focus in the curriculum



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contrasting

Data Analysia	Unit	CHECKPOINT			
Data Analysis		1	2	3	
<b>2.10 Data analysis.</b> The student applies mathematical process standards to organize data to make it useful for interpreting information and solving problems.					

Process (T. J. C.)		Unit		CHECKPOINT				
Process (Tools to Know)	Of	nit [	1	2	3			
2.1(A) apply math in everyday situations <sup>®</sup> 2.1(B) use problem-solving models <sup>®</sup>	connected 2.1(C)							

Unit	1	2	3
h			

Droc	2000 (M. 1. O. 1. )		l luit	CHECKPOINT				
PIOC	Cess (Ways to Show)		Unit	1	2	3		
2.1(E)	create representations							
2.1(F)	analyze information ${}^{ ext{\textcircled{$\otimes$}}}$	connected 2.1(D), 2.1(G)						



∅ = Long Strand concept Source: Texas Education Agency



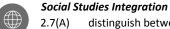
Dave	Personal Financial Literacy	l lmit	CHECKPOINT			
Pers	onal Financial Literacy	Unit	1	2	3	
2.11	<b>Personal financial literacy.</b> The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security.					

Droc	OCC (Table to Kana)	Unit	CHECKPOINT				
PIOC	Sess (Tools to Know)	Unit	1	2	3		
2.1(A)	apply math in everyday situations						
2.1(B)	use problem-solving models ® connected 2.1(C)						

Content		CHECKPOINT			
		1	2	3	
Earning, Spending, and Saving					
2.11(A) calculate how money saved can accumulate into a larger amount over time					
2.11(B) explain that saving is an alternative to spending					
2.11(C) distinguish between a deposit and a withdrawal					
Social Studies Integration  2.6(A) explain how work provides income to purchase goods and services  2.6(B) explain the choices people can make about earning, spending, and saving money					

Borrowing			
2.11(D)	identify examples of borrowing and distinguish between responsible and irresponsible borrowing		
2.11(E)	identify examples of lending and use concepts of benefits and costs to evaluate lending decisions		

#### **Economics** 2.11(F) differentiate between producers and consumers and calculate the cost to produce a simple item



distinguish between producing and consuming

2.7(B) identify ways in which people are both producers and consumers

2.7(C) trace the development of a product from a natural resource to a finished product

Draces (W. J. Ol. )	1124	CHECKPOINT			
Process (Ways to Show)	Unit	1	2	3	



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2.1(E)	create representations			
2.1(F)	analyze information ${}^{\textcircled{3}}$	connected 2.1(D), 2.1(G)		





PROCESS STANDARDS, MATHEMATICAL PROCESS STANDARDS		Unit	CHECKPOINT			
	PROCESS STANDARDS: MATHEMATICAL PROCESS STANDARDS		Unit	1	2	3
2.1 The student uses mathematical processes to acquire and demonstrate mathematical understanding.	Tools to Know					
	Ways to Show					

	TOOLS TO WNOW	l lmit	CHECKPOINT			
	TOOLS TO KNOW	Unit	1	2	3	
2.1(A)	apply mathematics to problems arising in everyday life, society, and the workplace <sup>®</sup>					
2.1(B)	use a problem-solving model that incorporates analyzing given information, formulating a plan or strategy, determining a solution, justifying the solution, and evaluating the problem-solving process and the reasonableness of the solution					
2.1(C)	select tools, including real objects, manipulatives, paper and pencil, and technology as appropriate, and techniques, including mental math, estimation, and number sense as appropriate, to solve problems					

WAYS TO SHOW		Unit	CHECKPOINT		
	WAYS TO SHOW				
2.1(D)	communicate mathematical ideas, reasoning, and their implications using multiple representations, including symbols, diagrams, graphs, and language as appropriate				
2.1(E)	create and use representations to organize, record, and communicate mathematical ideas				
2.1(F)	analyze mathematical relationships to connect and communicate mathematical ideas $^{\circledR}$				
2.1(G)	display, explain, and justify mathematical ideas and arguments using precise mathematical language in written or oral communication				



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