Version 2.0 Mathematics Grade- and Course-Level Expectations

Note: This April, 2008 revisions and updates to the March 2007 version 2.0 GLEs includes:

- a.) Minor language revisions
- b.) Updated coding of local and state assessed GLEs and CLEs
- c.) Integrated Math II and III Course Level Expectations

The *Mathematics Grade and Course Level Expectations* outline related ideas, concepts, skills and procedures that form the foundation for understanding and learning mathematics. They provide a framework to bring focus to teaching, learning, and assessing mathematics. The Grade Level Expectations (GLEs) in grades K-8 specify mathematical content that students need to understand deeply and thoroughly for future mathematics learning. The Course Level Expectations (CLEs) for Algebra I, Geometry, and Algebra II, as well as Integrated Math III, outline mathematics expectations for students enrolled in both traditional and integrated mathematics programs.

Since the Outstanding Schools Act of 1993, several documents have been developed prior to the 2004 K-12 *Grade Level Expectations* to aid Missouri school districts in creating curriculum that will enable all students to achieve their maximum potential. Those include:

- The *Show-Me Standards* which identify broad content knowledge and process skills for all students to be successful as they continue their education, enter the workforce, and assume civic responsibilities
- The Framework for Curriculum Development which provides districts with a "frame" for building curricula using the Show-Me Standards as a foundation
- The Assessment Annotations for the Curriculum Frameworks which identify content and processes that should be assessed at the local and state level in grades 4, 8, and 10 mathematics

Essential content, aligned to state and national documents included in the Grade and Course Level Expectations should **be addressed in contexts that promote problem solving, reasoning, communication, making connections, and designing and analyzing representations**. Each Grade and Course Level Expectation is aligned to the Show-Me Content and Process Standards (1996). In addition, a Depth-of-Knowledge level has been assigned to each grade or course level expectation. The Depth of Knowledge identifies the highest level at which the expectation will be assessed, based upon the demand of the GLE. Depth-of-Knowledge levels include: Level 1-recall; Level 2-skill/concept; Level 3-strategic thinking; and Level 4-extended thinking.

Expectations coded with an asterisk *, indicate that it should be assessed at the local level. Those with no asterisk, indicate an expectation that will be assessed at the state level on a 3rd – 8th grade MAP Assessment or End-of-Course Exam. It is essential to include all expectations in your course or grade level curriculum, as they are important components in the understanding and learning of mathematics.

Sources: College Board Standards for College Success: Mathematics and Statistics (College Board, 2006). Curriculum Focal Points for Prekindergarten through Grade 8 Mathematics (National Council of Teachers of Mathematics, 2007); Indicators of College Readiness within Missouri's Two-Year Colleges (Missouri Development Education Consortium); Depth-of-Knowledge Levels (Norman Webb); Mathematics Engineering Technology & Science (METS) Alliance Report (2006); Principles and Standards for School Mathematics (National Council of Teachers of Mathematics, 2000); Show-Me Standards (Missouri Department of Elementary and Secondary Education).

	Kindergarten	Grade 1	of representin Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
	Kilidergarten	Grade 1	Grade 2	Grade 5	Grade 4	Grade 5	Grade 0	Grade 7	Grade 6
_	*rote count to	*read, write,	*read, write,	read, write and	read, write and	*read, write	apply and	compare and	*compare and
Α	100 and	and compare	and compare	compare whole	compare and	and compare	understand	order all positive	order all
	recognize	whole numbers	whole numbers	numbers up to	whole numbers	whole numbers	whole numbers	<u>rational</u>	rational
	numbers up to	less than 100	less than 1000	10,000	less than	less than	to millions,	<u>numbers</u> and	numbers
ers e	31				100,000	1,000,000, <u>unit</u>	fractions and	find their	including
Read, write and ompare number						<u>fractions</u> and	decimals to the	approximate	percents, and
Read, write and compare numbers						decimals to	thousandths	location on a	find their
≯ā						hundredths	(including	number line	approximate
ad pa						(including	location on the		location on a
ᇫ						location on the number line)	number line)		number line
						Tiumber iirie)			
DOK	1	1	1	1	1	1	1	1	1
ST	MA 5 1.10	MA 5 1.10	MA 5 1.10	MA 5 1.10	MA 5 1.10	MA 5 1.10	MA 5 1.10	MA 5 1.10	MA 5 1.10
_	*recognize ½ of	*recognize 1/2	*recognize unit	*represents	*use models,	recognize and	recognize and	recognize and	use fractions,
В	a shape	and ¼ of a	fractions of a	halves, thirds	benchmarks (0,	generate	generate	generate	decimals and
	1	shape	shape	and fourths	1/2 and 1) and	equivalent	equivalent	equivalent	percents to
Se s					equivalent	forms of	forms of	forms of	solve problems
Represent and use rational numbers					forms to judge the size of	commonly used fractions and	fractions, decimals and	fractions, decimals and	
E E					fractions	decimals	benchmark	percents	
# <u>-</u>					Hactions	decimais	percents	percents	
ese							percents		
ätic									
~ <u>~</u>									
DOK	1	1	1	1	2	2	2	2	2
ST	MA 5 1.10	MA 5	MA 5 1.10	MA 5 1.10	MA 5 1.10	MA 5 1.10	MA 5 1.10	MA 5 1.10	MA 5 3.3
С	*use <u>concrete</u> objects to	<u>*compose</u> or decompose	<u>*compose</u> or <u>decompose</u>	recognize equivalent	recognize equivalent	*recognize equivalent	*recognize equivalent	*recognize equivalent	*recognize equivalent
	compose and	whole numbers	numbers by	representations	representations	representations	representations	representations	representations
		up to 20 using	using a variety	for the same	for the same	for the same	for the same	for the same	for the same
	I MACMININGA			number and	number and	number and	number and	number and	number and
ers	decompose values up to 10	multiple	T OF STRATEGIES			L GITTINGT GITTG			generate them
nd mbers	values up to 10	multiple strategies such	of strategies, such as using			generate them	generate them	generate them	dellerare mem
e and numbers		multiple strategies such as known facts,	such as using known facts,	generate them	generate them	generate them by decomposing	generate them by decomposing	generate them by decomposing	
oose and see numbers		strategies such	such as using			generate them by decomposing and composing	generate them by decomposing and composing	generate them by decomposing and composing	
mpose and		strategies such as known facts,	such as using known facts, tens place value or <u>landmark</u>	generate them by decomposing and composing numbers	generate them by decomposing	by <u>decomposing</u>	by <u>decomposing</u>	by <u>decomposing</u> and composing <u>numbers</u> ,	by <u>decomposing</u> and composing <u>numbers</u> ,
Compose and compose numbers		strategies such as known facts, doubles and close to doubles, tens,	such as using known facts, tens place value or landmark numbers to	generate them by decomposing and composing numbers including	generate them by decomposing and composing	by <u>decomposing</u> and composing	by decomposing and composing	by decomposing and composing numbers, including	by <u>decomposing</u> and composing <u>numbers</u> , including
Compose and decompose numbers		strategies such as known facts, doubles and close to doubles, tens, and one place	such as using known facts, tens place value or <u>landmark</u>	generate them by decomposing and composing numbers including expanded	generate them by decomposing and composing	by <u>decomposing</u> and composing	by decomposing and composing	by decomposing and composing numbers, including exponential	by decomposing and composing numbers, including scientific
Compose and decompose numbers		strategies such as known facts, doubles and close to doubles, tens,	such as using known facts, tens place value or landmark numbers to	generate them by decomposing and composing numbers including	generate them by decomposing and composing	by <u>decomposing</u> and composing	by decomposing and composing	by decomposing and composing numbers, including	by <u>decomposing</u> and composing <u>numbers</u> , including

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
Classify and describe numeric relationships		*skip count by 2s, 5s and 10s	*skip count by multiples of numbers less than 10	classify numbers by their characteristics, including odd and even	classify and describe numbers by their characteristics, including odd, even, multiples and factors	*describe numbers according to their characteristics, including whole number common factors and multiples, prime or composite, and square numbers			
DOK		1	1	1	2	2			

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A	-	*represent/ model a given situation	*represent/ model a given situation	*represent/ model a given situation in-	*represent and recognize multiplication	represent and recognize division using various			
Represent operations		involving addition and subtraction of whole numbers using pictures, objects, or symbols	involving two- digit whole number addition or subtraction	Volving multi- plication and related division using various models includ- ing sets, arrays, areas, repeated addition/sub- traction, sharing and partitioning	and related division using various models, including equal intervals on the number line, equal size groups, distributive property, etc.	models, including quotative and partitive			
DOK		2	2	2	2	2			
ST		MA 1 1.10	MA 1 1.10	MA 1 1.0	MA 1 1.10	MA 1 1.10			
Describe effects a of operations				*describe the effects of adding and subtracting whole numbers as well as the relationship between the two operations	describe the effects of multiplying and dividing whole numbers as well as the relationship between the two operations	*describe the effects of addition and subtraction on fractions and decimals	describe the effects of multiplication and division on fractions and decimals	*describe the effects of all operations on rational numbers including integers	
DOK ST		2 MA 1 1.10		2 MA 1 1.10	2 MA 1 1.10	2 MA 1 1.10	2 MA 1 1.10	2 MA 1 1.10	
Apply properties O of operations							*apply properties of operations (including order of operations) to positive rational numbers	apply properties of operations (including order of operations) to positive rational numbers and integers	apply properties of operations to all rational numbers including order of operations and inverse operations
DOK							2	2	2
		1		1	1		MA 1 1.10	MA 1 1.10	MA 1 1.10

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
and complex numbers							identify square and cubic numbers and determine whole number roots and cubes	*approximate the value of square roots to the nearest whole number	
рок							1	1	

3. C		tly and make	reasonable est	imates					
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
Describe or represent mental strategies		*describe or represent the mental strategy used to compute addition and subtraction problems	*describe or notate the mental strategy used to compute addition or subtraction of whole numbers, including 2- digit numbers	*represent a mental strategy used to compute a given multiplication problem up to 9 x 9	*represent a mental strategy used to compute a given multiplication problem (up to 2-digit by 2-digit multiple of)	*describe a mental strategy used to compute a given division problem, where the quotient is a multiple of 10 and the divisor is a 1-digit number (e.g., 350 /7)			
DOK ST		2 MA 1 3.2	2 MA 1 3.2	2 MA 1 3.2	2 MA 1 3.2	2 MA 1 3.2			
Develop and demonstrate fluency	*connect number words (orally) and quantities they represent	*use strategies to develop fluency with basic number relationships of addition and subtraction for sums up to 20	*demonstrate fluency including quick recall with basic number relationships of addition and subtraction for sums up to 20	use strategies to develop fluency with basic number relationships (9 X 9) of multiplication and division	demonstrate fluency with basic number relationships (12 X 12) of multiplication and related division facts	demonstrate fluency with efficient procedures for adding and subtracting decimals and fractions (with unlike denominators) and division of whole numbers			
DOK ST	1 MA 1 1.10	1 MA.1 1.6	1 MA.1 1.6	1 MA.1 1.6	1 MA.1 1.6	1 MA 1 1.6			
Compute problems O		*apply and describe the strategy used to solve addition or subtraction problems	*apply and describe the strategy used to compute 2-digit addition or subtraction problems with regrouping	apply and describe the strategy used to compute up to 3-digit addition or subtraction problems	apply and describe the strategy used to compute a given multiplication of 2-digit by 2-digit numbers and related division facts	apply and describe the strategy used to compute a division problem up to a 3- digit by 2-digit and addition and subtraction of fractions and decimals	multiply and divide positive rational numbers	apply all operations on rational numbers including integers	
DOK		2	2	2	2	2	1	2	
ST		MA 1 3.2	MA 1 3.2	MA 1 3.2	MA 1 3.2	MA 1 3.2	MA 1 3.1	MA 1 3.1	

estimate and justify sums and differences of whole numbers MA 1 3.2	estimate and justify products of whole numbers 3 MA 1 3.2	estimate and justify products, and quotients of whole numbers and sums differences of decimals and fractions 3 MA 1 3.2	*estimate and justify the results of multiplication and division of positive rational numbers 3 MA 1 3.2 solve problems	*estimate and justify the results of all operations on rational numbers MA 1 3.2	
whole numbers	numbers	whole numbers and sums differences of decimals and fractions	multiplication and division of positive rational numbers 3 MA 1 3.2	operations on rational numbers 3 MA 1 3.2	
			MA 1 3.2	MA 1 3.2	
2 MA 1 3.2	MA 1 3.2	MA 1 3.2			
			solve problems	1 1 1	
			using ratios and rates	solve problems involving proportions,	
				such as scaling and finding equivalent ratios	
			2	2	
				2	and finding equivalent ratios

1. U	Inderstand pa	tterns, relatio	ns and function	ons					
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A su.	*recognize or repeat sequences of sounds or	*extend patterns of sound, shape, motion or a	*describe and extend simple numeric patterns and	extend geometric (shapes) and numeric	describe geometric and numeric patterns	make and describe generalizations about geometric			
Recognize and extend	shapes	simple numeric pattern	change from one representation to another	patterns to find the next term		and numeric patterns			
DOK	2	2	2	2	2	2			
ST	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6			
В	*create and continue patterns	*describe how simple <u>repeating</u> <u>patterns</u> are generated	*describe how simple growing patterns are generated	represent patterns using words, tables or graphs	analyze patterns using words, tables and graphs	represent and analyze patterns using words, tables and	represent and describe patterns with tables, graphs,	analyze patterns represented graphically or	generalize patterns represented graphically or
Create and analyze patterns						graphs	pictures, symbolic rules or words	numerically with words or symbolic rules, including recursive notation	numerically with words or symbolic rules, using explicit notation
DOK	2	2	2	2	3	3	2	3	2
ST	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6
С							*compare various forms of representations	compare and contrast various forms of	compare and contrast various forms
Classify objects and representations							to identify patterns	representations of patterns	of representations of patterns
DOK							2	3	3
ST		1		I		1	MA 4 1.6	MA 4 1.6	MA 4 1.6

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
D							*identify functions as linear or nonlinear from	identify functions as linear or nonlinear from	identify functions as linear or nonlinear
functions							tables or graphs	tables, graphs or equations	from tables, graphs or equations
ОК							1	1	1
T							MA 4 1.6	MA 4 1.6	MA 4 1.6
E									
Describe the errects or parameter changes									
ОК									

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	lgebraic symbo Grade 5	Grade 6	Grade 7	Grade 8
Represent mathematical Situations		*using addition or subtraction, represent a mathematical situation as an expression or number sentence	*using addition or subtraction, represent a mathematical situation as an expression or number sentence	using all operations, represent a mathematical situation as an expression or number sentence	using all operations, represent a mathematical situation as an expression or number sentence	using all operations, represent a mathematical situation as an expression or number sentence using a letter or symbol	use symbolic algebra to represent unknown quantities in expressions or equations and solve one-step equations	use symbolic algebra to represent unknown quantities in expressions or equations and solve linear equations with one variable	use <u>symbolic</u> <u>algebra</u> to represent and solve problems that involve linear relationships
DOK		2	2	2	2	2	2	2	3
ST		MA 4 1.10	MA 4 1.10	MA 4 1.10	MA 4 1.10	MA 4 1.10	MA 4 3.3	MA 4 3.3	MA 4 3.3
Describe and use mathematical manipulation		*apply the commutative and associative properties of addition to whole numbers	*solve problems with whole numbers using the commutative and associative properties of addition	use the commutative, distributive and associative properties for basic facts of whole numbers	use the commutative, distributive and associative properties of addition and multiplication for multidigit numbers	*use the commutative, distributive and associative properties for fractions and decimals	use the commutative, distributive and associative properties to generate equivalent forms for simple algebraic expressions	use properties to generate equivalent forms for simple algebraic expressions that include positive rationals and integers	use properties to generate equivalent forms for simple algebraic expressions that include all rationals
		2	2	2	2	2	2	2	2
DOK ST		MA 4 1.10	MA 4 3.2	MA 4 3.2	MA 4 3.2	MA 4 3.2	MA 4 3.2	MA 4 3.2	MA 4 3.2

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
С									
Otilize equivalent forms									
ОК									
T									
D									
Utilize systems									
т									

3.	Use mathemat	tical models to	represent an	d understand	quantitative re	elationships			
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
Use mathematical wondels	*model situations that involve whole numbers, using pictures, objects or symbols	*model situations that involve the addition of whole numbers, using pictures, objects or symbols	*model situations that involve addition and subtraction of whole numbers, using pictures, objects or symbols	*model problem situations, including multiplication with objects or drawings	*model problem situations, using representations such as graphs, tables or number sentences	model problem situations and draw conclusions, using representations such as graphs, tables or number sentence	model and solve problems, using multiple representations such as tables, expressions and one-step equations	model and solve problems, using multiple representations such as graphs, tables, expressions, and linear equations	model and solve problems, using multiple representations such as graphs, tables, and linear equations
DOK	2	2	2	2	2	3	2	2	2
ST	MA 1 1.6	MA 1 16	MA 1 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 3.6	MA 4 1.6,3.6	MA 4 3.6

4. /	Analyze change	e in various c	ontexts						
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A			*describe qualitative change, such	*describe quantitative change, such as	*describe mathematical relationships in	*identify, model and describe situations with	*construct and analyze representations	compare situations with constant or	analyze the nature of changes
Analyze change			as students growing taller	students growing two inches in a year	terms of constant rates of change	constant or varying rates of change	to compare situations with constant or varying rates of change	varying rates of change	(including slope and intercepts) in quantities in linear relationships
DOK			2	2	2	3	3	3	3
ST			MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6	MA 4 1.6

1. Analyze characteristics and properties of two- and three-dimensional geometric shapes and develop mathematical arguments about geometric relationships Kindergarten Grade 1 Grade 2 Grade 3 Grade 5 Grade 4 Grade 6 Grade 7 Grade 8 compare and *identify and *identify, name *describe name and *analyze and identify *identify the 2-*describe, describe 2- and and describe 2classify 2- and 3classify and attributes and analyze 2identify similar and diimensional 3-dimensional and 3parts of 2- and dimensional properties of 1-, dimensional congruent shapes generalize cross-section <u>2- and </u>3shapes using dimensional 3-dimensional shapes by shapes by of a 3relationships describing the physical models shapes (circle, describing their dimensional dimensional shapes using between and physical models attributes (circle, (circle, triangle, shapes and attributes shape among types rhombus. (circle, triangle, trapezoid, rectangle, describe the of a) 2rectangle, trapezoid, rectangle, rhombus, attributes of 2dimensional triangle, sphere, rectangle, rhombus, trapezoid, and 3objects and rectangular rhombus, sphere, triangle) dimensional b) 3rectangular dimensional prism, cylinder, sphere, shapes using pyramid) that prism, cylinder, objects using rectangular appropriate their defining prism, cylinder, pyramid) geometric represent pyramid) vocabulary properties shapes in their environment (rectangular including Describe and prism, cylinder, Pythagorean pyramid, sphere, Theorem cone. parallelism. perpendicularity) DOK MA 2 1.10 MA 2 1.6 describe В relationships between corresponding sides, corresponding angles and corresponding perimeters of similar polygons DOK MA 2 1.6 ST

	 Analyze characteristics and properties of two- and three-dimensional geometric shapes and develop mathematical arguments about geometric relationships – continued 												
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8				
С		*use models to compose and decompose 2-		*predict the results of putting together	*describe the results of subdividing,	predict and justify the results of subdividing,							
Compose and decompose shapes		dimensional shapes		or taking apart 2- and 3- dimensional shapes	combining and transforming shapes	combining and transforming shapes							
DOK	•	2		3	2	3							
ST		MA 2 1.6		MA 2 1.6	MA 2 1.6	MA 2 1.6							

2. 5	Specify location	ns and describ	e spatial relat	ionships using	coordinate ge	eometry and ot	her representa	tional systen	ıs
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
Use coordinate systems	*describe, name and interpret relative positions in space (above, below, front, behind)	*describe, name and interpret relative positions in space (left, right)	*identify locations with simple relationships on a map (coordinate system)	*describe location using common language and geometric vocabulary (forward, back, left, right, north, south, east, west)	*describe movement using common language and geometric vocabulary (forward, back, left, right, north, south, east, west)	*use coordinate systems to specify locations, describe paths and find the distance between points along horizontal and vertical lines	use <u>coordinate</u> <u>systems</u> to construct geometric shapes	use coordinate geometry to construct and identify geometric shapes in the coordinate plane using their properties	use coordinate geometry to analyze properties of right triangles and quadrilaterals (including the use of the Pythagorean Theorem)
DOK	2	2	1	2	2	2	2	2	2
ST	MA 2 1.10	MA 2 1.10	MA 2 3.1	MA 2 1.10	MA 2 3.3	MA 2 1.10	MA 2 1.10	MA 2 3.2	MA 2 3.2

3. /	Apply transform	nations and us	se symmetry	to analyze mat	thematical situ	uations			
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A	*use manipulatives to recognize from	*use manipulatives to model flips	*use manipulatives to model slides	determine if two objects are congruent	predict the results of sliding/	*predict, draw and describe the results of sliding/	*describe the transformation from a given pre-		reposition shapes under formal
Use transformations on objects	different perspectives and orientations models of slides and turns		and turns	through a slide, flip or turn	translating, flipping/ reflecting or turning/ rotating around the center point of a polygon	translating, flipping/ reflecting and turning/ rotating around a center point of a polygon	image using the terms reflection/flip, rotation/turn, and translation/ slide		transformations such as reflection, rotation and translation
DOK	2	2	2	2	3	3	3		2
ST	MA 2 1.6	MA 2 1.6	MA 2 1.6	MA 2 3.2	MA 2 3.6	MA 2 3.6	MA 2 3.3		MA 2 3.3
ations on B								describe the relationship between the scale factor and the perimeter of the image	describe the relationship between the scale factor and the area of the image using a dilation
Use transformations on functions								using a <u>dilation</u> (contractions- magnifications; stretching/ shrinking)	(stretching/ shrinking)
DOK ST								2 MA 2 3.6	2 MA 2 3.6
31		*rocognizo	*croato chance	identify lines of	croato a figuro	identify polygons	*croato polygons		
Use Symmetry		*recognize shapes that have symmetry	*create shapes that have symmetry	identify lines of symmetry in polygons	create a figure with multiple lines of symmetry and identify the lines of symmetry	identify polygons and designs with rotational symmetry	*create polygons and designs with rotational symmetry	*determine all lines of symmetry of a polygons	*identify the number of rotational symmetries of regular polygons
DOK		1	2	1	2	1	2	1	1
ST		MA 2 1.10	MA 2 1.10	MA 2 1.10	MA 2 1.10	MA 2 1.6	MA 2 1.6	MA 2 1.6	MA 2 1.6

4. l	Use visualizatio	on, spatial rea	soning and ge	ometric mod	leling to solve	oroblems			
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A					*given the picture of a prism, identify	given a <u>net of a</u> <u>prism</u> or cylinder, identify the 3-	*use spatial visualization to identify isometric	*use spatial visualizations to identify	create <u>isometric</u> <u>drawings</u> from
Recognize and draw three- dimensional representations					the shapes of the faces	dimensional shape	representations of mat plans	various 2- dimensional views of isometric drawings	a given <u>mat</u> plan
DOK					1	2	2	2	3
ST					MA 2 3.3	MA 2 3.3	MA 2 3.3	MA 2 3.3	MA 2 3.3
В							draw or use visual models to represent and	draw or use visual models to represent	draw or use visual models to represent
Draw and use visual models							solve problems	and solve problems	and solve problems
DOK							3	3	3
ST						1	MA 2 3.3	MA 2 3.3	MA 2 3.3

					its, systems ar			, ,	
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
it of nt	*compare and order objects according to their size or weight	*select the appropriate tool for the attribute being measured (size, temperature,	*select an appropriate unit and tool for the attribute being measured (size, temperature,	*identify, justify and use the appropriate unit of measure (linear, time, weight)	*identify and justify the unit of linear measure including perimeter and	*identify and justify the unit of measure for area (customary and metric)	identify and justify the unit of measure for area and volume (customary and metric)	*identify and justify the unit of measure for volume (customary and metric)	
Determine unit of measurement		time, weight)	time, weight) and to the nearest inch, centimeter, degree, hour and pound		(customary metric)		,		
DOK	2	2	2	3	3	3	3	3	
ST	MA 2 1.8	MA 2 3.1	MA 2 3.1	MA 2 3.1	MA 2 3.1	MA 2 3.1	MA 2 3.1	MA 2 3.1	
Identify equivalent B measures					identify equivalent linear measures within a system of measurement	identify the equivalent weights and equivalent capacities within a system of measurement		identify the equivalent area and volume measures within a system of measurement (e.g., sq ft. to sq in, m³ to c m³)	
DOK					1	1		1	
ST					MA 2 1.6	MA 2 1.6		MA 2 1.6	
С	*describe passage of time using terms	*tell time to the nearest half hour	*tell time to the nearest one fourth (quarter)	tell time to the nearest five minutes	tell time to the nearest minute		*solve problems involving elapsed time (hours and	*solve problems involving	
Tell and use units of time	such as today, yesterday, tomorrow		hour				minutes)	addition and subtraction of time (hours, minutes and seconds)	
DOK	2	1	1	1	1		2	2	·
ST	MA 2 3.1	MA 2 1.10	MA 2 1.10	MA 2 1.10	MA 2 1.10		MA 5 3.1	MA 5 3.1	

1. l	1. Understand measurable attributes of objects and the units, systems and processes of measurement continued												
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8				
Count and compute money	*identify and know the value of a penny, nickel, dime, and quarter	*count money to a dolllar, including half dollars	*make change from a dollar	determine change from \$5.00 and add and subtract money values to \$5.00	determine change from \$10.00 and add and subtract money values to \$10.00								
DOK	2	2	2	2	2								
ST	MA 1 1.10	MA 1 1.10	MA 1 1.10	MA 1 1.10	MA 1 1.10								

2. /	Apply appropriate techniques, tools and formulas to determine measurements										
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8		
A	*measure objects by comparison of	*use repetition of a single unit to measure	*use standard units of measure (cm,	*use a <u>referent</u> for measures to make	*select and use benchmarks to estimate						
Use standard or nonstandard measurement	lengths (shorter, same, longer)	something larger than the unit, (e.g. length of book with paper clips)	inch) and the inverse relationships between the size and number of units	comparisons and estimates	measurements (linear, capacity, weight)						
DOK	1	1	2	2	2						
ST	MA 2 1.6	MA 2 1.10	MA 2 1.6	MA 2 1.6	MA 2 1.6						
В					*select and use benchmarks to estimate		*identify and justify an angle as acute, obtuse,	*use tools to measure angles to the	solve problems of angle		
Use angle measurement					measurements of 0-, 45- (acute), 90- (right) greater than 90 (obtuse) degree angles		straight, or right	nearest degree and classify the angle as acute, obtuse, right, straight, or reflex	measure, including those involving triangles and parallel lines cut by a transversal		
DOK					2		2	1	1		
ST				dotormino tho	MA 2 1.6 determine and	determine	MA 2 3.2	MA 2 3.2 solve problems	MA 2 3.2		
С				determine the perimeter of polygons	justify areas of polygons and	volume by finding the total	solve problems involving the area or perimeter	involving circumference			
Apply geometric measurements					non-polygonal regions imposed on a rectangular grid	number of the same size units needed to fill a space without gaps or overlaps	of polygons	and/or area of a circle and surface area/volume of a rectangular or triangular prism, or cylinder			
DOK				2	3	2 MA 2 1 10	2	2			
ST				MA 2 1.10	MA 2 1.10	MA 2 1.10	MA 2 1.10	MA 2 1.10			

2. /	Apply appropri	ate technique	es, tools and fo	ormulas to dete	ermine measu	rements cont	tinued		
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
D									analyze precision and
									accuracy in
									measurement
Analyze precision									situations and determine
\nal									number of
4 @									significant
DOK									digits 2
ST									MA 2 1.7
E						convert from one unit to another within a system	convert from one unit to another within a system	convert from one unit to another within	
nips within ant system						of linear measurement (customary and metric)	of measurement (mass and weight)	a system of measurement (capacity) and convert square or cubic units	
Use relationships within a measurement system								within the same system of measurement	
DOK						1	1	1	
ST						MA 2 1.6	MA 2 1.6	MA 2 1.6	

1. F	Formulate questions that can be addressed with data and collect, organize and display relevant data to answer them											
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8			
Formulate questions		*pose questions and gather data about themselves and their surroundings	*pose questions and gather data about themselves and their surroundings	*design investigations to address a given question	collect data using observations, surveys and experiments	evaluate data- collection methods	formulate questions, design studies and collect data about a characteristic					
DOK		3	3	3	2	3	3					
ST		MA 3 1.2	MA 3 1.2	MA 3 1.2	MA 3 1.2	MA 3 1.2	MA 3 1.2					
В	*sort items according to their <u>attributes</u>	*sort and classify items according to their attributes	*sort and classify items according to their attributes									
Classify and organize data		<u> </u>	and organize data about the items									
DOK	2	3	3									
ST	MA 2 1.8	MA 2 1.8	MA 3 1.8									
С	*create graphs using physical objects	*represent <u>one-</u> <u>to-one</u> <u>correspondence</u>	*represent <u>one-</u> to-many correspondence	read and interpret information from	create tables or graphs to represent	*describe methods to collect, organize	interpret circle graphs; create and interpret	select, create and use appropriate	select, create and use appropriate			
Represent and interpret data		data using pictures and bar graphs	data using pictures and bar graphs	line plots and graphs (bar, line, pictorial)	categorical and numerical data (including line plots)	and represent categorical and numerical data	stem-and-leaf plots	graphical representation of data, including circle graphs, histograms	graphical representation of data (including scatter plots) and box plots (box and whiskers)			
DOK	2	2	2	2	2	2	2	2	2			
ST	MA 3 1.8	MA 3 1.8	MA 3 1.8	MA 3 1.10	MA 3 1.8	MA 3 1.2	MA 3 1.8	MA 3 1.8	MA 3 1.8			

2. \$	Select and use a								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A				*describe the shape of data and analyze it	*describe important features of the	compare related data sets	find the <u>range</u> and <u>measures of</u> <u>center</u> , including	find, use and interpret measures of	find, use and interpret measures of
Describe and analyze data				for patterns	data set		median, mode and mean	center and spread, including ranges	center, outliers and spread, including range and interquartile range
DOK				2	2	2	2	2	2
ST				MA 3 1.6	MA 3 1.6	MA 3 1.6	MA 3 1.10	MA 3 1.10	MA 3 1.10
В									compare different representations of the same
Compare data representations									data and evaluate how well each representation shows important aspects of the data
DOK ST									3 MA 3 1.10
С									
Represent data algebraically									
DOK									
ST							1		

3. D	3. Develop and evaluate inferences and predictions that are based on data											
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8			
A				*discuss events related to students'	*given a set of data, propose and justify	given a set of data make and justify predictions	use observations about differences between 2	use observations about	make <u>conjectures</u> about possible			
Develop and evaluate inferences				experiences as likely or unlikely	conclusions that are based on the data		samples to make conjectures about the populations from which the samples were taken	differences between samples to make conjectures about the populations from which the samples were taken	relationships between 2 characteristics of a sample on the basis of scatter plots of the data and approximate lines of fit			
DOK				2	3	3	3	3	3			
ST				MA 3 3.5	MA 3 3.5	MA 3 3.5	MA 3 3.5	MA 3 3.5	MA 3 3.5			
В												
Analyze basic statistical techniques												
DOK												
ST												

4.	Understand and apply basic concepts of probability											
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8			
A						*describe the degree of likelihood of	use a model (diagrams, list, sample space, or	use models to compute the probability of				
Apply basic concepts of probability						events using such words as certain, equally likely and impossible	area model) to illustrate the possible outcomes of an event	an event and make conjectures (based on theoretical probability) about the results of experiments				
DOK						2	2	3				
ST						MA 3 1.10	MA 3 1.10, 3.2	MA 3 3.8				
В												
Use and describe compound events												
DOK												
ST								[