

Number Sense	_	
Counts, using one-to-one correspondence.		
Learning Tar	gets by Quarter	
2	3	4
I can:	I can:	I can:
Count objects using one-to- one correspondence from zero to 20.	Count objects using one-to- one correspondence from zero to 25.	Count objects using one-to-one correspondence in order from zero to 31.
Sample for Meets the Grade Le	vel Expectations at this Time	by Quarter
2	3	4
Student can:	Student can	Student can:
Use objects to count to numbers between zero and 20, counting one by one.	Use objects to count to numbers between zero and 25, counting one by one.	Use objects to count to numbers between zero and 31, counting one by one.
	Counts, using one-to-one corr Learning Tar 2 I I can: Count objects using one-to-one correspondence from zero to 20. Count objects using one-to-one correspondence from zero to 20. Count objects using one-to-one correspondence from zero to 20. Count objects the Grade Lee Z Student can: Use objects to count to numbers between zero and 20,	Counts, using one-to-one correspondence.Learning Targets by Quarter231 can:I can:Count objects using one-to- one correspondence from zero to 20.Count objects using one-to- one correspondence from zero to 25.Count objects using one-to- one correspondence from zero to 20.Count objects using one-to- one correspondence from zero to 25.Count objects the Grade Level Expectations at this Time 2Student can:Use objects to count to numbers between zero and 20,



Report Card Standard	Number Sense Recognizes and names num	bers up to and including 31.	
	I I T		
		rgets by Quarter	
1	2	3	4
I can:	I can:	I can:	I can:
Name and recognize numbers zero to 10 in and out of sequence.	Name and recognize numbers zero to 20 in and out of sequence.	Name and recognize numbers zero to 25 in and out of sequence.	Name and recognize numbers zero to 31 in and out of sequence.
Work Sa	mple for Meets the Grade Le	vel Expectations at this Time b	y Quarter
1	2	3	4
Student can:	Student can:	Student can:	Student can:
Identify and name numbers zero to 10 in and out of sequence.	Identify and name numbers zero to 20 in and out of sequence.	Identify and name numbers zero to 25 in and out of sequence.	Identify and name numbers zero to 31 in and out of sequence.



Report Card Standard	<u>Number Sense</u> Finds the number that is mo	re than or less than any whole n	umber up to 31.
	Learning Ta	argets by Quarter	
1	2	3	4
	I can:	I can:	I can:
	Identify whole numbers that are more or less than a number between zero and 20.	Identify whole numbers that are more or less than a number between zero and 25.	Identify whole numbers that are more or less than a number between zero and 31.
Work	Sample for Meets the Grade I	Level Expectations at this Time	by Quarter
1	2	3	4
	Student can: Determine values greater or less than when looking at a problem (i.e. a bag of 11 apples and a bag of 19 apples).	Student can: Determine values greater or less than when looking at a problem (i.e. a bag of 20 apples and a bag of 25 apples).	Student can: Determine values greater or less than when looking at a problem (i.e. a bag of 4 apples and a bag of 31 apples).



Report Card Standard	Number Sense Compares sets of up to ten of less than another.	bjects and identifies whether on	e set is equal to, more than, or
	Learning Ta	rgets by Quarter	
1	2	3	4
I can:	I can:	I can:	I can:
Identify equal sets of objects up to ten.	Identify and compare sets to tell which one contains more.	Identify and compare sets to tell which one contains less.	Compare sets of up to ten objects and identify whether one set is equal to, more than, or less than another.
Works	Sample for Meets the Grade L	evel Expectations at this Time b	v Ouarter
1	2	3	4
Student can: Examine two sets of objects, up to ten, and identify equal sets.	Student can: Examine two sets of objects, up to ten, and identify which set contains more.	Student can: Examine two sets of objects, up to ten, and identify which set contains less.	Student can: Examine two sets of up to ten objects and identify whether one set is equal to, more than, or less than another.



Report Card Standard	<u>Computation</u> Demonstrates an understan	nding of addition by joining sets of	of objects.
	T • 1		
		Targets by Quarter	
1	2	3	4
		I can:	I can:
		Demonstrate joining sets of objects that add up to a sum less than 10 and tell the sum.	Demonstrate joining sets of objects that add up to 10 and tell the sum.
Work	Sample for Meets the Grade	Level Expectations at this Time	by Quarter
1	2	3	4
		Student can:	Student can:
		Count objects in two boxes and add them together to get a sum less than 10.	Use two sets of objects to tell how many are altogether.



Report Card Standard	<u>Computation</u> Demonstrates an understanding of	subtraction by removing objects	from sets.
	Learning	Targets by Quarter	
1	2	3	4
		I can: Demonstrate the difference by removing objects from sets up to and including 10.	I can: Demonstrate the difference by removing objects from sets up to and including 10.
	Work Sample for Meets the Grad	e Level Expectations at this Time	e by Quarter
1	2	3	4
		Student can: Count objects in box remove set number and give the difference.	Student can: Complete a subtraction problem and explain the reasoning behind their answer.



Report Card Standard	Algebra Identifies, sorts, and classifie	s objects using multiple attrib	utes
		gets by Quarter	
1	2	3	4
I can:	I can:	I can:	I can:
Identify common shapes, such as squares, circles, triangles, and rectangles.	Sort shapes using one or more attributes.	Sort shapes based upon sizes: small, medium, and large.	Classify shapes by name, size, and color, and distinguish between them in a collection of various shapes.
Work Se	ample for Meets the Grade Le	vel Expectations at this Time I	hy Quarter
1	2	3	4
Student can:	Student can:	Student can:	Students can:
Identify common shapes such as square, circle, triangle, and rectangle based upon attributes of sides.	Identify shapes and their color.	Identify shapes of various sizes and put them into groups.	Sort objects by size, color, name, and sides, and explain why they belong in each group.



Report Card Standard	Algebra Identifies, copies, and make	s simple patterns.	
	Learning T	argets by Quarter	
1	2	3	4
I can:	I can:	I can:	I can:
Identify and create AB patterns.	Identify and create AAB patterns.	Identify and create ABB pattern.	Identify and create an ABC pattern.
Work	Sample for Meets the Grade	Level Expectations at this Time	e by Quarter
1	2	3	4
Student can:	Student can:	Student can:	Student can:
Create an AB pattern using two shapes and two colors.	Recognize and extend an AAB pattern by identifying a repeating color but recognizing the pattern is different from AB due to repeating "A."	Recognize and extend an ABB pattern by identifying the repeating color but recognizing the pattern is different due to the repeating "B."	Recognize and extend an ABC pattern by identifying the pattern consists of three colors (ABC) in a repeating sequence.



Report Card Standard	<u>Geometry</u> Identifies and describes com	mon geometric objects.	
	Learning T	argets by Quarter	
1	2	3	4
I can:	I can:	I can:	I can:
Identify common geometric shapes.	Identify and describe common shapes and apply knowledge to real world objects.	Identify common geometric shapes including a cube.	Identify and describe common geometric objects and describe their geometric features.
Work	Sample for Meets the Grade I	Level Expectations at this Time b	
1	2	3	4
Student can: Identify common shapes such as a square, circle, triangle, and rectangle based upon attributes of sides.	Student can: Identify more two dimensional shapes based upon the attribute of sides.	Student can: Identify three dimensional shapes based upon attributes and explain that they are not flat but they can be made up of two	Student can: Identify two and three dimensional shapes based on their attributes and be able to compare and sort them based upon those
attributes of sides.		dimensional shapes (i.e. cube is made up of squares).	attributes.



Report Card Standard	<u>Geometry</u> Identifies and uses position v	vords.	
		rgets by Quarter	Γ
1	2	3	4
I can:	I can:	I can:	I can:
Identify objects that are inside and outside.	Identify objects that are above and below.	Identify objects that are between other objects.	Use position words; inside, outside, above, below and between, to describe where an object is located.
Work S	Sample for Meets the Grade L	evel Expectations at this Time	by Quarter
1	2	3	4
Student can:	Students can:	Student can:	Students can:
Use manipulatives to show where an object would be if it were located inside or outside of a given space.	Use manipulatives to show where an object would be if it were above or below a given object.	Use manipulatives to show where an object would be if it were between two given objects.	Use manipulatives to accurately demonstrate where an object would be if it were located inside, outside, above, below, and between something.



Report Card Standard	<u>Measurement</u> Compares lengths, capacities	s, weights, and temperature o	f objects.
-		gets by Quarter	
1	2	3	4
I can:	I can:	I can:	I can:
Identify shapes or lines that are shorter or longer.	Identify objects that are heavier or lighter.	Observe containers and determine which holds more.	Use a thermometer to tell how hot or cold something is and identify what we do when it is hot or cold.
Work St	ample for Meets the Grade Le	vel Expectations at this Time	hy Quarter
1	2	3	4
Student can:	Student can:	Student can:	Student can:
Use nonstandard units of measurement – such as connecting cubes - to determine which objects are shorter or longer.	Use a balance scale to determine which objects are heavier or lighter, and visually identify what objects are heavier or lighter.	Use two different types of containers and determine which one holds more material.	Tell when it is hot or cold by using a thermometer and identifying 30, 60, and 90 degrees.



Report Card Standard	Measurement Recognizes and uses concep	ts of time.	
		rgets by Quarter	
1	2	3	4
I can:	I can:	I can:	I can:
Identify activities that occur during the morning, afternoon, and evening.	Identify the parts of a calendar.	Identify the months of the year and the days of the week.	Identify that clocks and calendars are tools to measure time.
Work S	ample for Meets the Crede I	eval Expectations at this Time	by Quantar
1	2	evel Expectations at this Time	4
Student can:	Student can:	Student can:	Student can:
Describe their daily routine.	Identify "Today is" Tomorrow will be, Yesterday was Compare and contrast seasons.	Name the twelve months of the year and the seven days of the week.	Identify clocks and calendars and explain that a clock measures time and calendars measure the dates.