

Comments

Christ the Teacher Catholic Schools

# **Mathematics Kindergarten**

		Number (N)		
Outcome	1 – Little Evidence With help, I understand parts of the simpler ideas and do a few of the simpler skills.	2 – Partial Evidence I understand the simpler ideas and can do the simpler skills. I am working on the more complex ideas and skills.	3 – Sufficient Evidence I understand the more complex ideas and can master the complex skills that are taught in class. I achieve the outcome.	4- Extensive Evidence I have a deep understanding of the complex ideas, and I can use the skills I have learned in situations that were not taught in class.
NK.1 Say the whole number sequence by 1s starting	With help I can count forward by 1s starting at 0.	• I can count forward by 1s between <b>some</b> whole numbers 0-10.	• I can count forward by 1s between <b>any two</b> whole numbers 0-10.	I can count forward by 1's between two whole numbers between 10 and 20.
anywhere from 0 to 10 and from 10 to 0. [C, CN, V]	•With help I can count backward by 1s starting at 10.	•With help I can count backward by 1s between some whole numbers 10-0.	• I can count backward by 1s between <b>any two</b> whole numbers 10 - 0.	I can count backward by 1s between two whole numbers between 20 and 10.
	•With help I can state the whole number that comes after some of the numbers from 0-9.	• I can state the whole numbers that comes after most of the numbers from 0 – 9.	• I can state the whole number that comes <b>after</b> any given number, 0-9.	• I can state the whole number that comes after any given number between 10 and 20.
	•With help I can state the whole number that comes before some of the numbers from 1-10.	• I can state <b>most</b> of the whole numbers that come <b>before</b> a given number, 1-10.	•I can state the whole number that comes <b>before</b> any given number, 1-10.	I can state the whole number that comes before any given number between 10 and 20.

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NK.2 Recognize, at a glance, and name familiar arrangements of 1 to 5 objects, dots, or pictures. [C, CN, ME, V]	With help, I can identify and name at a glance some familiar arrangements of 1- 5.	• I can identify and name at a glance some familiar arrangements of 1-5.	I can identify and name at a glance familiar arrangements of 1-5.	• I can <b>identify and name</b> at a glance familiar arrangements of <b>1-10</b> .



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NK.3 Relate a numeral, 0 to 10, to its respective quantity.	With help, I can demonstrate that the last number said in the counting process identifies how many.	I can demonstrate that the last number said identifies how many, but I must check by counting at 1 each time.	I can demonstrate that the last number said in the counting process is the amount.	• I can demonstrate and I can explain that the last number said in the counting process is the amount.
[C, R, V]	With help, I can identify the numbers of objects in some sets 0-10.	• I can identify the numbers of objects in <b>some</b> sets 0-10.	• I can identify the numbers of objects in <b>any</b> set 0-10.	• I can identify the numbers of objects in sets between 10 and 20.
	With help I can match numbers with some sets 0- 10 (objects or pictures).	• I can match numbers with some sets 0-10 (objects or pictures).	• I can match numbers with any set 0-10 (objects or pictures).	I can match the numbers with sets between 10 and 20 (objects or pictures).
	With help, I can construct a set of objects for some numbers 0-10.	• I can construct a set of objects for <b>some</b> numbers 0-10.	• I can construct a set of objects for <b>any</b> number 0-10.	I can construct a set of objects for numbers between 10 and 20.

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NK.4 Represent the partitioning of whole numbers (1 to 10) concretely and pictorially. [C, CN, ME, R, V]	With help, I can partition a whole number (1 to 10) using objects.	• I can partition a whole number (1 to 10) using objects, and with help, I can partition a whole number (1 to 10) using pictures.	<ul> <li>I can partition a whole number (1 to 10) using objects (concretely) AND pictures (pictorially).</li> </ul>	I can partition a whole number (1 to 10) using objects AND pictures AND show my partitioning in a number sentence.
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NK.5 Compare quantities, 0 to 10, using one-to- one correspondence.	With help, I can represent sets that contain as many as a given set.	• I can represent sets that contain <b>as many</b> as a given set.	I can represent sets that contain more, fewer AND as many as a given set.	• I can represent and explain sets that contain more, fewer or as many as a given set.
[C, CN, V]	With help, I can identify sets that have more, fewer or as many.	I can <b>identify</b> sets that have more, fewer <b>and</b> as many.	I can compare sets from 0 to     10 using one-to-one     correspondence and the     words more, fewer, AND as     many.	• I can compare sets from 0 to 10 using one-to-one correspondence and describe them using the words more, fewer AND as many.



# **Mathematics Kindergarten**

#### Patterns and Relations (P)

Outcome	1 – Little Evidence With help, I understand parts of the simpler ideas and do a few of the simpler skills.	2 – Partial Evidence I understand the simpler ideas and can do the simpler skills. I am working on the more complex ideas and skills.	3 – Sufficient Evidence I understand the more complex ideas and can master the complex skills that are taught in class. I achieve the outcome.	4- Extensive Evidence I have a deep understanding of the complex ideas, and I can use the skills I have learned in situations that were not taught in class.
PK.1 Demonstrate an understanding of repeating patterns (two or three	• I can <b>identify</b> a pattern.	I can <b>identify</b> a repeating pattern and a non-repeating pattern.	I can describe the difference between repeating and non-repeating patterns.	I can <b>create</b> repeating and non-repeating patterns and compare the differences.
<ul><li>elements) by:</li><li>identifying</li><li>reproducing</li><li>extending</li></ul>	With help, I can identify a 2 element repeating pattern in some environments (e.g. songs and rhymes, actions and concrete examples).	I can identify 2 or 3     element repeating patterns     in many environments and     forms (e.g. songs and     rhymes, actions and     concrete examples).	I can identify and describe     2 or 3 element repeating     patterns in many     environments and forms     (e.g. songs and rhymes,     actions and concrete     examples).	I can identify and describe repeating patterns with 4 or more elements in many environments and forms (e.g. songs and rhymes, actions and concrete examples).
<ul> <li>creating patterns using manipulatives, sounds, and actions. [C, CN, PS, V]</li> </ul>	With help, I can copy OR extend a 2 element pattern.	I can copy a 2 or 3 element pattern and I can extend OR create a 2 or 3 element pattern in many different ways.	I can copy, extend AND create 2 or 3 element patterns in many different ways.	I can copy, extend OR create patterns with 4 or more elements.

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# **Mathematics Kindergarten**

### Shape and Space (SS)

		Shape and Space (S	3)	
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SSK.1 Use direct comparison to compare two objects based on a single	With help, I can compare two objects by length, mass, volume, OR capacity.	I can compare two objects by length, (including height), mass, volume, OR capacity.	I can compare two objects by length, (including height), mass, volume, AND capacity.	I can compare more than two objects by length, (including height), mass, volume, OR capacity.
attribute, such as:	With help, I can explain how two objects compare by using some of the	I can explain how two     objects compare by using     many of the following	I can <b>compare two</b> objects by using the following words:	I can compare more than     two objects by using the     following words:
<ul> <li>length including height</li> </ul>	following words:  o shorter	words:	<ul><li>shorter</li><li>longer</li></ul>	o shortest o longest
<ul><li>mass</li><li>volume</li></ul>	<ul><li>longer</li><li>taller</li><li>lighter</li></ul>	<ul><li>longer</li><li>taller</li><li>lighter</li></ul>	<ul><li>taller</li><li>lighter</li><li>heavier</li></ul>	<ul><li>tallest</li><li>lightest</li><li>heaviest</li></ul>
• capacity.  C, CN, PS, R, V]	<ul><li>heavier</li><li>less</li><li>more</li><li>bigger</li></ul>	<ul><li>o heavier</li><li>o less</li><li>o more</li><li>o bigger</li></ul>	<ul><li>less</li><li>more</li><li>bigger</li><li>smaller</li></ul>	<ul><li>least</li><li>most</li><li>biggest</li><li>smallest</li></ul>
	o smaller OR o almost the same.	o smaller OR o almost the same.	AND o almost the same.	OR o equal.

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SSK.2  Sort 3-D objects using a single attribute. [C, CN, PS, R, V].  • With help, I can sort a set of familiar 3-D objects using a single attribute.  • I can sort a set of familiar 3-D objects using a single attribute, o identify the elements in the set when sorting o and with prompting, name the sorting rule (i.e. colour, shape, size, type).  • I can sort a set of familiar 3-D objects using a single attribute AND name the sorting rule (i.e. solour, shape, size, type).  • I can determine the  • I can determine the	learned in were not taught
elements of two pre-sorted sets (i.e. blue group, yellow group), yellow group).  of two pre-sorted sets (i.e. blue group, yellow group), yellow group), and yellow group).  difference between two pre-sorted sets by naming pre-sorted sets by naming the sorting rules (i.e. the sorting rules).	oetween <b>two</b> sets by <b>naming</b> rules <b>AND</b> I can <b>HIRD alternate</b>

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SSK.3 Build and describe 3- D objects. [C, PS, V]	With help I can create a representation of a 3-D object using a variety of materials.	I can create a representation of a 3-D object using a variety of materials.	I can create a representation of a 3-D object and compare it to the original using words such as:  big little round like a 'box' like a 'can'.	<ul> <li>I can compare my representation of a 3-D object to the original using words such as:</li> <li>sides (2-D shapes of sides)</li> <li>faces</li> <li>edges</li> <li>corners</li> <li>points.</li> </ul>
	I can build a 3-D object and tell about it with help.	I can build a 3-D object and tell about it with prompting.	I can build a 3-D object and describe it using words such as:  big little round like a 'box' like a 'can'.	I can build a 3-D object and describe it using words such as:  sides (2-D shapes of sides)  faces edges corners points.