Rochester City School District Grade 1 Mathematics

Performance Based Assessment RUBRIC

There 14 tasks for a total of 92 possible points

Rochester City School District Grade 1 Mathematics Performance Assessment Task 1 Rubric

Represent and solve problems involving addition and subtraction.

• **1.OA.1** Use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, and comparing with unknowns in all positions.

Understand and apply properties of operations and the relationship between addition and subtraction.

- **1.OA.3** Apply properties of operations as strategies to add and subtract.
- Add and subtract within 20.
- **1.OA.4** Understand subtraction as an unknown-addend problem.

Add and subtract within 20.

• **1.OA.6** Add and subtract within 20, demonstrating fluency for addition and subtraction within 10.

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	2 point	<u>3 point</u>	4 point
Student is unable to identify any	Student accurately solves the word	Student accurately solves the word	Student accurately solves the word
possible combinations to ten in order	problem identifying some possible	problem identifying most of possible	problem identifying all possible
to accurately solve the word	combinations to ten	combinations to ten	combinations to ten
problems.	Some= 1-4	Most=5-8	All = 9-11
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student is unable to write the	Student meets some criteria (write	Student meets most criteria (write	Student meets all criteria (write the
number sentence, use symbols to do	the number sentence, use symbols to	the number sentence, use symbols to	number sentence, use symbols to do
so, solve the problem accurately or	do so, solve the problem accurately	do so, solve the problem accurately	so, solve the problem accurately or
show his or her thinking using	or show his or her thinking using	or show his or her thinking using	show his or her thinking using
pictures, numbers or words	pictures, numbers or words).	pictures, numbers or words).	pictures, numbers or words).
	Some=2	Most=3	
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student is unable to write the	Student meets some criteria (write	Student meets most criteria (write	Student meets all criteria (write the
number sentence, use symbols to do	the number sentence, use symbols to	the number sentence, use symbols to	number sentence, use symbols to do
so, solve the problem accurately or	do so, solve the problem accurately	do so, solve the problem accurately	so, solve the problem accurately or
show his or her thinking using	or show his or her thinking using	or show his or her thinking using	show his or her thinking using
pictures, numbers or words	pictures, numbers or words).	pictures, numbers or words).	pictures, numbers or words).
	Some=2	Most=3	
<u>1 point</u>	2 point	<u>3 point</u>	<u>4 point</u>
Student is unable to write the	Student meets some criteria (write	Student meets most criteria (write	Student meets all criteria (write the
number sentence, use symbols to do	the number sentence, use symbols to	the number sentence, use symbols to	number sentence, use symbols to do
so, solve the problem accurately or	do so, solve the problem accurately	do so, solve the problem accurately	so, solve the problem accurately or
show his or her thinking using	or show his or her thinking using	or show his or her thinking using	show his or her thinking using
pictures, numbers or words	pictures, numbers or words).	pictures, numbers or words).	pictures, numbers or words).
	Some= 2	Most=3	
<u>1 point</u>	2 point	<u>3 point</u>	4 point
Student is unable to write the	Student meets some criteria (write	Student meets most criteria (write	Student meets all criteria (write the
number sentence, use symbols to do	the number sentence, use symbols to	the number sentence, use symbols to	number sentence, use symbols to do

so, solve the problem accurately or	do so, solve the problem accurately	do so, solve the problem accurately	so, solve the problem accurately or
show his or her thinking using	or show his or her thinking using	or show his or her thinking using	show his or her thinking using
pictures, numbers or words	pictures, numbers or words).	pictures, numbers or words).	pictures, numbers or words)
	Some=2	Most=3	

Rochester City School District Grade 1 Mathematics Performance Assessment Task 2 Rubric

Understand and apply properties of operations and the relationship between addition and subtraction.

• **1.OA.3** Apply properties of operations as strategies to add and subtract (commutative, associative).

Work with addition and subtraction equations.

• 1.OA.7 Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false.

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student is unable to determine	Student has limited	Student is able to apply	Student is able to apply
whether the number sentence	understanding of number	properties to complete	properties to complete
is true or false, explain his or	sentences	addition and subtraction	addition and subtraction
her reasoning with pictures,		number sentences and	number sentences and
numbers or words, or make		determine whether the	determine whether the
the number sentence true in		number sentence is true or	number sentence is true or
the event that it is originally		false with minor	false
false for any of the number		misconceptions	
sentences.			

Rochester City School District Grade 1 Mathematics Performance Assessment Task 3 Rubric

Work with addition and subtraction equations.

• **1.OA.8** Determine the unknown whole number in an addition or subtraction equation relating three whole numbers.

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	2 point	<u>3 point</u>	4 point
Student accurately identifies	Student accurately identifies	Student accurately identifies	Student accurately identifies
and writes the unknown			
number for few of the number	number for some of the	number for most of the	number for all of the number
sentences.	number sentences.	number sentences.	sentences.
Few= 0-1	Some=2	Most=3-4	

Rochester City School District Grade 1 Mathematics Performance Assessment Task 4 Rubric

Extend the Counting Sequence

- **1.NBT.1** Count to 120, starting at any number less than 120. In this range, read and write numerals and represent a number of objects with a written numeral.
- **1.NBT.3** Compare two two-digit numbers based on meanings of the tens and ones digits, recording the results of comparisons with the symbols >, =, and <.

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student accurately counts on	Student accurately counts on	Student accurately counts on	Student accurately counts on
from few of the numbers	from some of the numbers	from most of the numbers	from all of the numbers
Few= 0-1	Some=2-3	Most=4-5	
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student is unable to accurately	Student accurately writes some	Student accurately writes most	Student accurately writes all of
write any of the numbers	of the numbers	of the numbers	the numbers
Few= 0-1	Some= 1-2	Most= 3-4	
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student is unable to make an	Student makes one accurate	Student makes two accurate	Student makes all accurate
accurate comparison of	comparison of numbers using	comparisons of numbers using	comparisons of numbers using
numbers using the symbol card	the symbol card for any of the	the symbol card for any of the	the symbol card for any of the
for any of the numbers	numbers	numbers	numbers

Rochester City School District Grade 1 Mathematics Performance Assessment Task 5 Rubric

Understand Place Value

• **1.NBT.2**Understand that the two digits of a two-digit number represent amounts of tens and ones. Understand the following as special cases:

2a. 10 can be thought of as a bundle of ten ones — called a "ten."

2c. The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90 refer to one, two, three, four, five, six, seven, eight, or nine tens (and 0 ones).

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	2 point	<u>3 point</u>	<u>4 point</u>
Student is unable to accurately	Student accurately identifies	Student accurately identifies	Student accurately identifies all
identify the number of tens	some of the number of tens	most of the number of tens	the number of tens needed to
needed to make a number.	needed to make a number	needed to make a number	make a number
	Some= 2-3	Most=4-5	
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student is unable to accurately	Student accurately identifies	Student accurately identifies	Student accurately identifies all
identify any of the numbers	some of the numbers made by	most of the numbers made by	of the numbers made by some
made by some tens and some	some tens and some ones	some tens and some ones	tens and some ones
ones	Some = 1-2	Most=3-4	

Rochester City School District Grade 1 Mathematics Performance Assessment Task 6 Rubric

Understand Place Value

• **1.NBT.2** Understand that the two digits of a two-digit number represent amounts of tens and ones. Understand the following as special cases:

2b. The numbers from 11 to 19 are composed of a ten and one, two, three, four, five, six, seven, eight, or nine ones.

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student is unable to accurately	Student accurately identifies	Student accurately identifies	Student accurately identifies
identify the number illustrated	the number illustrated on	the number illustrated on most	the number illustrated on all of
on any of the ten frames.	some of the ten frames.	of the ten frames.	the ten frames.
	Some= 1-2	Most=3-4	

Rochester City School District Grade 1 Mathematics Performance Assessment Task 7 Rubric

Use place value understanding and properties of operations to add and subtract.

- **1.NBT.4** Add within 100, including adding a two-digit number and a one-digit number, and adding a two-digit number and a multiple of 10, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used. Understand that in adding two-digit numbers, one adds tens and tens, ones and ones; and sometimes it is necessary to compose a ten.
- **1.NBT.5** Given a two-digit number, mentally find 10 more or 10 less than the number, without having to count; explain the reasoning used.
- **1.NBT.6** Subtract multiples of 10 in the range 10-90 from multiples of 10 in the range 10-90 (positive or zero differences), using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u> Student accurately solves and shows work with blocks, drawings or words for very few or none of the problems. Few= 0-2	<u>2 point</u> Student accurately solves and shows work with blocks, drawings or words for some of the problems. Some=3-4	<u>3 point</u> Student accurately solves and shows work with blocks, drawings or words for most of the problems. Most=5-6	<u>4 point</u> Student accurately solves and shows work with blocks, drawings or words for all of the problems. Aall= 7-8
<u>1 point</u> Student is unable to accurately identify "ten more than the number"	2 point Student accurately identifies "ten more than the number" for some of the given numbers Some= 1-2	<u>3 point</u> Student accurately identifies "ten more than the number" for most of the given numbers Most= 3-4	<u>4 point</u> Student accurately identifies "ten more than the number" for all of the given numbers

Rochester City School District Grade 1 Mathematics Performance Assessment Task 8 Rubric

Reason with shapes and their attributes.

• **1.G.1** Distinguish between defining attributes (e.g., triangles are closed and three-sided) versus non-defining attributes (e.g., color, orientation, overall size); build and draw shapes to possess defining attributes.

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student is unable to accurately	Student accurately identifies	Student accurately identifies	Student accurately identifies all
identify any triangles or	some triangles but cannot	some triangles and can identify	triangles and can identify the
identify attributes of triangles	identify the attributes of a	the attributes of a triangle vs	attributes of a triangle vs other
vs other shapes (3 sides, 3	triangle vs other shapes (3	other shapes (3 sides, 3	shapes (3 sides, 3
corners/angles).	sides, 3 corners/angles).	corners/angles).	corners/angles).

Rochester City School District Grade 1 Mathematics Performance Assessment Task 9 Rubric

Reason with shapes and their attributes.

• **1.G.2** Compose two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles) or three- dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders) to create a composite shape, and compose new shapes from the composite shape. (Students do not need to learn formal names such as "right rectangular prism")

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student is unable to accurately	Student accurately builds two	Student accurately builds all	Student accurately builds and
build and describe a new	separate but new shapes but is	three new shapes but is unable	describes all three new shapes.
shape, or is able to build only	unable to put the two shapes	to describe them.	
one new shape, with individual	together to build yet a third		
shapes and is unable to	new shape. Student is unable		
describe a new shape when	to describe his or her new		
built.	shapes.		

Rochester City School District Grade 1 Mathematics Performance Assessment Task 10 Rubric

Reason with shapes and their attributes.

• **1.G.3** Partition circles and rectangles into two and four equal shares, describe the shares using the words halves, fourths, and quarters, and use the phrases half of, fourth of, and quarter of. Describe the whole as two of, or four of the shares. Understand for these examples that decomposing into more equal shares creates smaller shares.

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	*Note having some halves in	*Note having some halves in	<u>4 point</u>
Student is unable to accurately	the "Halves" category, or	the "Halves" category, or	Student accurately sorts all of
sort the halves and fourths.	some fourths in the "Fourths"	some fourths in the "Fourths"	the halves and fourths.
	category does not	category does not	
	demonstrate understanding in	demonstrate understanding in	
	this task; therefore, this task is	this task; therefore, this task is	
	scored on an all (4) or nothing	scored on an all (4) or nothing	
	(1) basis.	(1) basis.	

Rochester City School District Grade 1 Mathematics Performance Assessment Task 11 Rubric

Measure lengths indirectly

• **1.MD.1** Order three objects by length; compare the lengths of two objects indirectly by using a third object.

1 Student is Well Below Proficiency <u>1 point</u> Student is unable to accurately place objects in order from shortest to longest.	2 Student is Partially Proficient 2 point Student accurately places few of objects in order from shortest to longest. Few=1	3 Student is Proficient <u>3 point</u> Student accurately places most of objects in order from shortest to longest. Most=2	4 Student Excelled in This Task <u>4 point</u> Student accurately places all of objects in order from shortest to longest.
<u>1 point</u> Student is unable to accurately identify the shorter and longer objects of a given sets.	2 point Student accurately identifies the shorter and longer objects for few of the given sets Few=1	<u>3 point</u> Student accurately identifies the shorter and longer objects for most of the given sets. Most=2	<u>4 point</u> Student accurately identifies the shorter and longer objects for all of the given sets.

Rochester City School District Grade 1 Mathematics Performance Assessment Task 12 Rubric

Measure lengths by iterating length units

• **1.MD.2** Express the length of an object as a whole number of length units, by laying multiple copies of a shorter object (the length unit) end to end; understand that the length measurement of an object is the number of same-size length units that span it with no gaps or overlaps. Limit to contexts where the object being measured is spanned by a whole number of length units with no gaps or overlaps.

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	4 point
Student is unable to accurately	Student accurately completes	Student accurately completes	Student accurately completes
complete any of the	few of the measurements.	most of the measurements.	all of the measurements.
measurements	Some=1	Most=2	

Rochester City School District Grade 1 Mathematics Performance Assessment Task 13 Rubric

Tell and write time

• **1.MD.3** Tell and write time in hours and half-hours using analog and digital clocks.

1	2	3	4		
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This		
Proficiency	Proficient		Task		
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>		
Student is unable to accurately	Student is able to accurately	Student is able to accurately	Student is able to accurately		
read or record time shown.	read and record some of the	read and record most of the	read and record all of the given		
	given times shown	given times shown	times shown		
	Some=1-2	Most= 3-4			

Rochester City School District Grade 1 Mathematics Performance Assessment Task 14 Rubric

Represent and interpret data

• **1.MD.4** Organize, represent, and interpret data with up to three categories; ask and answer questions about the total number of data points, how many in each category, and how many more or less are in one category than in another.

1	2	3	4
Student is Well Below	Student is Partially	Student is Proficient	Student Excelled in This
Proficiency	Proficient		Task
<u>1 point</u>	<u>2 point</u>	<u>3 point</u>	<u>4 point</u>
Student is unable to accurately	Student is able to accurately	Student is able to accurately	Student is able to accurately
organize, represent or	organizes, represents and	organizes, represents and	organizes, represents and
interpret data with up to three	interprets some data with up	interprets most data with up to	interprets all data with up to
categories but may be able to	to three categories and may be	three categories and is able to	three categories and is able to
ask and answer limited	able to ask and answer some	ask and answer most questions	ask and answer all questions
questions about the data	questions about the data	about the data points	about the data points
points	points	Most= 3 areas	
	Some=2 areas		