# NFC ACADEMY 

## Kindergarten Math Evaluation Lessons 41-80

For this evaluation you will want to spend several days of review of the concepts covered in the lessons and a part of the evaluation. Please follow the instructions given in the evaluation so you have reliable results. You will gain good information that will help you know areas that may need additional focus in upcoming lessons.

Student $\qquad$

## Kindergarten

## Instructions

Use this grading sheet as your guide for completing grades for this Kindergarten quarter. When you have completed all grades, then go to the NFC Academy website and you will find under $K-8^{\text {th }}$ Grade in the drop-down menu the page for Kindergarten Teacher Resources. Click on that to take you to the Kindergarten Online Grading Form and enter the grades from this sheet into the form and submit the form. Your NFC Academy Resource Teacher will receive the form and work to complete the online report card for the quarter. You will be able to see and print the report card by using your RenWeb parent access. Final report cards will be sent to you by the Academy Office. Question about the report card or grades should be directed to your Resource Teacher.

## Kindergarten Grading Scale

- Excellent (E): Exceeding Grade Level Expectations
- Satisfactory+ (S+): Working Consistently Above Grade Expectations
- Satisfactory (S): Working at Grade Expectations
- Satisfactory- (S-): Working Somewhat Below Grade Expectations
- Needs Additional Work (N): Difficulty Meeting Grade Expectations
A. Following Directions: There are 11 examples included in this section of the evaluation. As you complete your evaluation you would use the following as your results:
$\mathrm{E}=11$
S+= 10
$S=9$
S- $=7-8$
$\mathrm{N}=$ Less than 7

Results for Following Directions $\qquad$
B. Comparisons: There are 4 different areas to recognize and group according the 4 sets of (students should already know the meaning of the set words used):
Big-Little Alike-Different
Using these as 2 separate groups for responses and you use 8 objects in each evaluation your grading results would be:
$\mathrm{E}=15-16$
S+ = 14
$\mathrm{S}=13$
S- = 10-12
$\mathrm{N}=$ Less than 10

## Results for Comparisons

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C. Matching: There are 6 items to match. The student should understand what "match" means, however you may give information to the student about the meaning. On future evaluations that would not be necessary or expected. There are 12 items to match to each other in the 6 sets of 2 . Your grading results would be:
$\mathrm{E}=11-12$
$\mathrm{S}+=10$
$\mathrm{S}=9$
S- = 7-8
$\mathrm{N}=$ Less than 7

## Results for Matching

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D. Counting: Count 0 to 9 with your results being - Yes or No. Count 01 to 12 with your results being Yes or No.

Count 1 to 5 : $\qquad$ Yes $\qquad$ No
Count 1 to 12: $\qquad$ Yes $\qquad$ No
$\mathrm{E}=11-12$
S+ = 10
$S=9$
S- $=7-8$
$\mathrm{N}=$ Less than 7

Results for Counting $\qquad$
E. Writing the Number Symbols: 1 to 5 results Yes or No. 1 to 9 results Yes or No.

Write 0 to 9: $\qquad$ Yes $\qquad$ No
Write 10 to 12 : $\qquad$ Yes $\qquad$ No
$\mathrm{E}=$ Writing 1 to 12
$\mathrm{S}=$ Writing 1 to 9
$\mathrm{N}=$ Less than Writing 1 to 5

Results for Writing Number Symbols $\qquad$
F. Colors: If you use 2 of the same color there will be 14 colors for the student to recognize. Do not include colors that are not to be recognized at this evaluation. Your results would be:
$\mathrm{E}=13-14$
S+ = 11-12
$\mathrm{S}=9-10$
S- $=7-8$
$\mathrm{N}=$ Less than 7

## Results for Colors

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G. Shapes: Be sure the shapes you use for this evaluation are of the 4 groups listed. There will be a total of 8 possible responses from the student when you use 10 shapes and ask both questions. Your grading results would be:
$\mathrm{E}=8$
$\mathrm{S}+=7$
$S=6$
S- = 5
$\mathrm{N}=$ Less than 5

Results for Shapes $\qquad$
H. Number Order: There will be 24 cards (from lesson 30) representing 2 sets of numbers from 1 to 9 and adding 2 cards for 10,11 , and 12 . The student should place in order 2 sets of number cards 1 to 9 (including 0 ).
You may need to tell the student that there will be 2 separate rows of number order cards and that they each need to be placed in number order. Your grading results would be:
$\mathrm{E}=23-24$
S+ = 22
$\mathrm{S}=19-20$
S- = 14-15
$\mathrm{N}=$ Less than 14

Results for Number Order: $\qquad$
I. Before and After: Use the number symbol cards from lesson 30 and add the card for " 0 ." There are 4 examples for the student. Your grading results would be:
E = 4
$\mathrm{S}=3$
$\mathrm{N}=$ Less than 3

Results for Before and After: $\qquad$

## J. Numbers Between: There are 4 examples for the student. Your

 grading results would be:$\mathrm{E}=4$
S = 3
$\mathrm{N}=$ Less than 3
Results for Numbers Between: $\qquad$
K. Ordinal (order) Numbers: There are 9 responses for the two examples.

Your grading results would be:
$\mathrm{E}=9$
S+ = 8
S $=7$
S- = 5-6
$\mathrm{N}=$ Less than 5
Results for Ordinal Numbers: $\qquad$
L. Problem Solving/Critical Thinking: The results to be recorded from these examples will be either "Yes" or "No." Students who need further explanations will likely become better suited for this type of question as you move forward in the curriculum.

Place a group of 20 objects in front of the student and ask him/her to make sets of one, two, three, four, and five objects.
$\qquad$ Yes $\qquad$ No - The student needs additional explanation
$\qquad$ Yes $\qquad$ No - The student completes the task independently
$\qquad$ Yes $\qquad$ No - The student understands there are 5 objects too many $(1+2+3+4+5=15)$.

Place a group of 28 objects in front of the student and ask if there are enough objects to make sets of six, seven, eight, and nine objects.
$\qquad$ Yes $\qquad$ No - The student needs additional explanation
$\qquad$ Yes $\qquad$ No - The student is able to prove answer by placing objects in actual sets.
$\qquad$ Yes $\qquad$ No - The student is able to give the correct answer (No, two more objects are needed $6+7+8+9=30$ ).

Place a group of 20 objects in a plastic or paper bag. Ask the student without looking to select from the bag

Two objects $\qquad$
Yes No
Five objects $\qquad$ Yes $\qquad$ No
Seven objects $\qquad$ Yes $\qquad$ No
$\qquad$ Yes $\qquad$ No - The student understands the task.
$\qquad$ Yes $\qquad$ No - The student is within one object of selecting the correct number each time.

Give the student a piece of paper and ask him/her to make two rectangles out of the paper.
$\qquad$ Yes $\qquad$ No - The student understands the meaning of rectangle.
$\qquad$ Yes $\qquad$ No - The student is able to complete the task using the whole piece of paper to make two rectangles.

Ask the student how many number facts can be made from 4.
$\qquad$ Yes $\qquad$ No $-0+4=4$
$\qquad$ Yes $\qquad$ No $-4+0=4$
$\qquad$ Yes $\qquad$ No $-1+3=4$
$\qquad$ Yes $\qquad$ No $-3+1=4$
$\qquad$ Yes $\qquad$ No $-2+2=4$

There are 18 possible "yes" answers.
$\mathrm{E}=17-18$
S+ = 15-16
$S=12-14$
S- = 9-11
$\mathrm{N}=$ Less than 9

Results for Problem Solving/Critical Thinking $\qquad$

## M. Write the Number Words

There are 10 responses from the student. Your grading results would be: $\mathrm{E}=10$

S+ = 9
$S=8$
S- = 6-7
$\mathrm{N}=$ Less than 6

Results for Write the Number: $\qquad$

## N. Addition

$\qquad$ Yes $\qquad$ No - The student can correctly respond to all fact cards that total up to five.
$\qquad$ Yes $\qquad$ No - The student can correctly respond to facts using five objects for counting.
$\qquad$ Yes $\qquad$ No - The student can correctly respond to all fact cards that total up to nine.
$\qquad$ Yes $\qquad$ No - The student can correctly respond to facts to nine objects for counting.

Write the problems on paper and ask the student to complete.
Problems to complete on paper include 4 for Number Words.
There are 4 possible "yes" answers and 4 problems to complete for a total possible 8 answers.

Your grading results would be:
$\mathrm{E}=8$
S+= 7
$S=5-6$
S- 4
$\mathrm{N}=$ Less than 4

Results for Addition $\qquad$

## End of Grade Report

