Math Assessment

(Answer yes or no)

On a graph number 1-40 and record data. Data must be reported 4 times total to indicate progress.

- 1 .Student can match 3 colors
- 2.Student can receptively id 3 colors
- 3.Student can match 5 colors
- 4.Student can receptively id 5 colors
- 5.Student can expressively id 3 colors
- 6.Student can expressively id 5 colors
- 7. Student can match 3 shapes
- 8.Student can receptively id 3 shapes
- 9. Student can match 5 shapes
- 10. Student can receptively id 5 shapes
- 11. Student can expressively id 3 shapes
- 12.Student can expressively id 5 colors
- 13. Student can copy a 3 piece color pattern
- 14. Student can complete a 3 piece color pattern
- 15. Student can match numbers to 5
- 16. Student can match numbers to 10
- 17. Student can match numbers to 20
- 18. Student can identify numbers 1-10 receptively
- 19. Students can identify numbers 11-20 receptively

Math

- 20. Students can identify numbers 21-50 receptively
- 21.Students can expressively identify numbers 1-10
- 22.Students can expressively identify numbers 11-20
- 23.Students can expressively identify numbers 21-50
- 24. Student can rote count to 10
- 25. Student can rote count to 20
- 26. Student can rote count to 50
- 27. Student can count out objects to 5
- 28. Student can count out object to 10
- 29.Student can count out objects to 15
- 30.Student can count out objects to 20
- 31. Student can count out objects to 50
- 32. Student can add sums to 5
- 33. Student can add sums to 10
- 34. Students can add sums to 15
- 35. Student can add sums above 20
- 36. Students can subtract sums less than 5
- 37. Student can subtract sums from 10
- 38. Student can trace numbers 1 to 10
- 39. Students can write numbers 1 to 10 without model
- 40. Students can solve word problems adding and subtracting sums

Math Assessment

Read student the instructions and record their results as a percent correct

1. Point to red	
2003년 2월 1일 - 1일	
2. Give me 2 bears (out of group of 5)	
3. What number (3)	
4. Where is the star?	
5. Write number 5	
3. Write number 3	
6. Draw a circle	
7. Count to 5	

8. Complete this pattern 121212
9. What number (when shown the number 10)
10) What shape is this? (Show a diamond)
11) Count to 10
12) Take 5 out of the container
13) How many? (Counts 8 objects)
14) Point to the number 20 (Out of 3 options)
15) Find a blue crayon

16. Point to the heart in a picture
17. Find the number 3 (out of 3 options)
(saver e operator)
18. Write a number 1
10. Write a Hamber 1
10. How many fingers am tholding up? (hold up 4)
19. How many fingers am I holding up? (hold up 4)
20. Sort (sorts objects by color 3 colors at a time)