## Number Recognition Assessment

For grade $\mathbf{K}$, each teacher will assess number recognition from 0-20 using the student testing sheet (only 1 copy needed perclass) and then mark incorrect responses with an X in the box on the student recording sheets (one copy perstudent tested needed). There are two boxes provided on the recording sheets. Please mark the left box for pre-test and the right box for post-test.

Oral directionsto give to student:
I would like you to tell me these numbers. Please do your best. Stop at the last number on the page. Any numbers you do not know will be told to you.

## Number Recognition

0
12
14
16
8
10
1
2
18
11
19
3
7
5
20
9
13
4
15
6
17
$\mathbb{N u m b e r}$ Recognition Scoresheet
$0 \square \square$
12

14

$16 \square$
8

$10 \square$
$1 \square$
2

18


## $11 \square \square$ <br> $19 \square \square$ <br> 3 <br> 

## 7

5
20


## 9 <br> 

13


4

$\pm 5 \square$
6


17


## Student Name:

Pre-Test Date: $\qquad$ Did Not Test $\qquad$ (mark "X" if absent)

Pre-Test Sc ore $\qquad$ (number comect)/21
 Post-Test Date: $\qquad$ Did Not Test $\qquad$ (mark "X" if absent)
$\qquad$ (number comect)/ 21

