# (2017) Reading WK 22 BA-GOAL SETTING WORKSHEET 

Target Group: $\qquad$ 40 $\qquad$ Subject Area:__Reading $\qquad$ Grade: $\qquad$ (optional)
A) Number in Target Group validly taking this test: $\qquad$ 40 $\qquad$ try to be as exact as possible
B) How many of the Target Group Students are Green?: $\qquad$ 33 $\qquad$ These are the students we are pretty sure we have
C) Subtract (B) from (A) and enter the result here: $\qquad$ 7 This is the number of students that could go either way on us.

## WHAT IS OUR GOAL FOR THE TARGET GROUP FOR THIS CCA/Benchmark/SIM ?: <br> $\qquad$ 95 _ \%

D) Take the number from (A) above __ 40 $\qquad$ and multiply it by goal $95 \%=$ The result which is: [[_38_]] Insert this same number in line $E\left[\left[\_\right]\right]$ (If $70 \%$ that means multiply by .70 --Note that in this case you would round up-
E) So for us to achieve our goal [ $\left.38 \_\right]$students must meet standard
F) We have (from line $B$ above) [__33_] that we are pretty sure of, so we have got to get $\left\{Z_{5} \quad\right\}^{*}$ more. (You get the number in $\}$ by subtracting the number in $\qquad$ $]$ (line B) from the number in [[__] (line E) above).

So, we have $\left\{\_5 \_\right\}$students we must get from the number in (C) which is $\qquad$ $\square O f$ these, enter the number by color below in slots "we have $\qquad$ _".

## The students to focus on are listed below:

Makenna Carter
Daton Ziehl
Grant Carter
Janise Fuentes
Coy Anderson
Sebastian Lopez

