## Using the Progress Monitoring Spreadsheet created by Linda Zeman/ Chetek-Weyerhaeuser Area School District



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Growth target formula $=$ L3 + ( $(1.08 \times 1.25) \times 36)$
Or
$=$ students baseline score $+(($ ROI for the kids at the $25 \%$ ile $X 125 \%) \mathrm{X}$ weeks of instruction

## Remember

1. the student baseline score will need to go in the cell that corresponds with the testing date. For example if the student was tested the week of February 20, the baseline score would go in cell L26.
2. Weeks of instruction, refers to the remaining weeks of instruction. For example if the student has testing the week of February 20 and begins intervention that same week, the weeks remaining for instruction would be 13 instead of 36 . This number can be found in column I
3. ROI or rate of improvement is how much improvement a student makes each week. Many assessments calculate this number for you. See the AIMSweb norms table on the next page. If the assessment you use does not have this calculation than you can figure it by the following formula.
a. ROI = Spring Score minus Fall Score (or Winter minus Fall) divided by 36 weeks (or 18 weeks).
b. Remember that you will need to calculate the ROI for kids at the $25^{\text {th }}$ percentile.

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c. Remember because you are using the spring and fall scores you have to use the total number of weeks of instruction in the year. This is NOT the remaining weeks of instruction described above.
4. One lass warning. If your formula is not calculated correctly, your chart will not be a useful tool in determining the students response to the implemented intervention. Make sure the person completing the formula has a good understanding of what needs to be done.

AIMSweb(8) National Norms Table
Reading - Curriculum Based Measurement

|  |  | Fall |  | Winter |  | Spring |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | \%ile | Num | WRC | Num | WRC | Num | WRC | ROI |
| 3 | 90 | 40570 | 143 | 40570 | 162 | 40570 | 179 | 1.00 |
|  | 75 |  | 116 |  | 139 |  | 152 | 1.00 |
|  | 50 |  | 87 |  | 111 |  | 127 | 1.11 |
|  | 25 |  | 59 |  | 84 |  | 98 | 1.08 |
|  | 10 |  | 38 |  | 56 |  | 73 | 0.97 |
|  | Mean |  | 89 |  | 110 |  | 125 | 1.00 |
|  | StaDev |  | 40 |  | 41 |  | 42 | 0.06 |

