

How To: Structure Classroom Data Collection for Individual Students

When a student is struggling in the classroom, the teacher will often implement an intervention matched to the student's deficient academic skills. However, classroom interventions are incomplete if the teacher is not also collecting data to document whether those interventions are actually benefiting students. Indeed, an intervention can be viewed as 'fatally flawed' (Witt, VanDerHeyden & Gilbertson, 2004) if it lacks any one of these 4 data elements:

- Problem definition. The teacher clearly and specifically defines the presenting student problem(s) needing intervention. If the student problem is not clearly defined, the teacher cannot accurately measure or fix it.
- Baseline performance. The teacher assesses the student's current skill or performance level (baseline performance) in the identified area(s) of concern. If the teacher lacks baseline information, he or she cannot judge at the end of the intervention how much progress was actually made.
- *Intervention goal.* Before starting the intervention, the teacher sets a specific outcome goal for student improvement. Without a goal in place before the start of the intervention, the teacher cannot judge at the end of the intervention whether it has in fact been a success.
- Ongoing progress-monitoring. The teacher selects a method to monitor the student's progress formatively during the intervention. Without ongoing monitoring of progress, the teacher is 'flying blind', unable to judge to judge whether the intervention is effective in helping the student to attain the outcome goal.

Bringing Structure to Classroom Data-Collection. The Student Intervention: Monitoring Worksheet. As teachers take on the role of 'first responder' interventionist, they are likely to need guidance – at least initially—in the multi-step process of setting up and implementing classroom data collection, as well as interpreting the resulting data.

A form designed to walk teachers through the data-collection process-- The Student Intervention: Progress-Monitoring Worksheet—appears at the end of this document, along with a completed example. The Worksheet is a 7-step 'wizard' form to show teachers how to structure their progress-monitoring to ensure that their data collection is adequate to the task of measuring the impact of their classroom interventions:

Identify the student problem. The teacher defines the student problem in clear, specific terms that allow the instructor to select an appropriate source of classroom assessment to measure and monitor the problem.

Decide on a data collection method. The teacher chooses a method for collecting data that can be managed in the classroom setting and that will provide useful information about the student problem. Examples of data collection methods are curriculum-based measurement (e.g., oral reading fluency; correct writing sequences), behavior-frequency counts, and daily behavior report cards. When selecting a data collection method, the teacher also decides how frequently that data will be collected during intervention progress-monitoring. In some cases, the method of data collection being used will dictate monitoring frequency. For example, if homework completion and accuracy is being tracked, the frequency of data collection will be equal to the frequency of homework assignments. In other cases, the level of severity of the student problem will dictate monitoring frequency. In schools implementing Response to Intervention (RTI), students on Tier 2 (standardprotocol) interventions should be monitored 1-2 times per month, for example, while students on Tier 3 (intensive problemsolving protocol) interventions should be monitored at least weekly (Burns & Gibbons, 2008).



Collect data to calculate baseline. The teacher should collect 3-5 data-points prior to starting the intervention to calculate the student's baseline, or starting point, in the skill or behavior that is being targeted for intervention. The student's baseline performance serves as an initial marker against which to compare his or her outcome performance at the end of the intervention. (Also,--because baseline data points are collected prior to the start of the intervention--they collectively can serve as an prediction of the trend, or rate of improvement, if the student's current academic program were to remain unchanged with no additional interventions attempted.). In calculating baseline, the teacher has the option of selecting the median, or middle, data-point, or calculating the mean baseline performance.

Determine the timespan of the intervention. The length of time reserved for the intervention should be sufficient to allow enough data to be collected to clearly demonstrate whether that intervention was successful. For example, it is recommended that a high-stakes intervention last at least 8 instructional weeks (e.g., Burns & Gibbons, 2008).

Set an intervention goal. The teacher calculates a goal for the student that, if attained by the end of the intervention period, will indicate that the intervention was successful.

Decide how student progress is to be summarized. A decision that the teacher must make prior to the end of the intervention period is how he or she will summarize the actual progress-monitoring data. Because of the variability present in most data, the instructor will probably not elect simply to use the single, final data point as the best estimate of student progress. Better choices are to select several (e.g. 3) of the final data points and either select the median value or calculate a mean value. For charted data with trendline, the teacher may calculate the student's final performance level as the value of the trendline at the point at which it intercepts the intervention end-date.

Evaluate the intervention outcome. At the conclusion of the intervention, the teacher directly compares the actual student progress (summarized in the previous step) with the goal originally set. If actual student progress meets or exceeds the goal, the intervention is judged to be successful.

References

Burns, M. K., & Gibbons, K. A. (2008). Implementing response-to-intervention in elementary and secondary schools. Routledge: New York.

Witt, J. C., VanDerHeyden, A. M., & Gilbertson, D. (2004). Troubleshooting behavioral interventions. A systematic process for finding and eliminating problems. School Psychology Review, 33, 363-383.



Student Intervention: Progress-Monitoring Worksheet

www.interventioncentral.org

Student: <u>Brian Jones</u> Teacher: <u>Mrs. B</u>	raniff Classroom or Course: Gr 3
A. Identify the Student Problem: Describe in clear, spe Need to Become Fluent in Multiplication F	·
B. Select a Data Collection Method: Choose a method actually improves the identified student problem (e.g., curr Curriculum-Based Measurement: 2-Minut	
(starting) performance? (NOTE: Generally, at least 3-5 bases	rom the choices below will be used to estimate the student's baseline
☐ From a total of observations, calculate the m	ean value.
Baseline	3. Date: <u>11 / 21 /2011</u> Obsv: _34
1. Date: <u>11 / 14 /2011</u> Obsv: _31	4. Date:/ Obsv:
2. Date: <u>11 / 17 /2011</u> Obsv: _28	5. Date:/ Obsv:
 D. Determine Intervention Timespan: The intervention E. Set a Performance Goal: What goal is the student ex At the end of the intervention, it is predicted that the stude 40 Correct Digits in 2 minutes F. Decide How Student Progress is to Be Summari method for summarizing student progress ('outcome') atta intervention ends. Student progress at the end of the intersummarized by: 	pected to achieve if the intervention is successful? Int will reach this performance goal: Zed: Select a ined when the vention is to be G. Evaluate the Intervention Outcome: At the end of the intervention, compare student progress to goal. If actual progress meets or exceeds goal, the intervention is judged successful?
 □ Selecting the median value from the final data- □ Computing the mean value from the final <u>2</u> data-poir 	Progress (Step F) is:
☐ [For time-series graphs]: Calculating the value on the line at the point that it intercepts the intervention end	I IOCIMONOVEMENT (SIEN E.) IS.
Progress-Monitoring	5. Date: <u>01 / 06 /2012</u> Obsv: _41
1. Date: <u>12 / 02 /2011</u> Obsv: _29	6. Date: 01 / 13 /2012 Obsv: 43
2. Date: <u>12 / 09 /2011</u> Obsv: _34	7. Date:/ Obsv:
3. Date: <u>12 / 16 /2011</u> Obsv: _35	8. Date:// Obsv:
4. Date: <u>12 / 22 /2011</u> Obsv: _39	9. Date:/ Obsv:



Student Intervention: Progress-Monitoring Worksheet

www.interventioncentral.org

Student:	Teacher:	Classroom or Course:
A. Identify the St	udent Problem: Describe in clear, specifi	ic terms the student academic or behavioral problem:
	Collection Method: Choose a method of s the identified student problem (e.g., curricu	data collection to measure whether the classroom intervention slum-based measurement, etc.).
C. Collect Data t	vill this data be collected?: time o Calculate Baseline: What method from nance? (NOTE: Generally, at least 3-5 basel l of observations, select the median	n the choices below will be used to estimate the student's baseli ine data points are recommended.)
☐ From a tota	of observations, calculate the mean	n value.
Baseline	1	3. Date:// Obsv:
1. Date:	/ Obsv:	
		5. Date:/ Obsv:
_ · Buton		
	nce: Based on the method selected above, i	Ill last instructional weeks and end on/
D. Determine Int E. Set a Perform	ervention Timespan: The intervention wi	ill last instructional weeks and end on//cted to achieve if the intervention is successful?
D. Determine Int E. Set a Perform At the end of the Decide How S method for sumr	ervention Timespan: The intervention wi ance Goal: What goal is the student expension intervention, it is predicted that the student	cted to achieve if the intervention is successful? will reach this performance goal: d: Select a G. Evaluate the Intervention Outcome At the end of the intervention, compare study.
D. Determine Int E. Set a Perform At the end of the Decide How S method for sumr intervention ends summarized by: Selecting the	ervention Timespan: The intervention wind ance Goal: What goal is the student experimental wind and it is predicted that the student and student Progress is to Be Summarize marizing student progress ('outcome') attained	cted to achieve if the intervention is successful? will reach this performance goal: d: Select a dead when the intervention is to be intion is to be intis (e.g.,3). G. Evaluate the Intervention Outcompare studention is to be exceeds goal. If actual progress meets exceeds goal, the intervention is judged surely for the student's ACTUAL
D. Determine Int E. Set a Perform At the end of the Decide How S method for sumr intervention ends summarized by: Selecting th Computing	ervention Timespan: The intervention wi ance Goal: What goal is the student exper- intervention, it is predicted that the student Student Progress is to Be Summarize marizing student progress ('outcome') attained is. Student progress at the end of the interven- ble median value from the final data-point	cted to achieve if the intervention is successful? will reach this performance goal: d: Select a ed when the ention is to be intervention is to be into (e.g.,3). The student's ACTUAL Progress (Step F) is: The PERFORMANCE GOAL
D. Determine Int E. Set a Perform At the end of the Decide How S method for sumr intervention ends summarized by: Selecting the Computing [For time-seline at the p	ervention Timespan: The intervention will ance Goal: What goal is the student experimentation, it is predicted that the student student Progress is to Be Summarize the progress of the student progress ('outcome') attained as Student progress at the end of the intervence median value from the final data-point the mean value from the final data-point eries graphs]: Calculating the value on the graphs.	cted to achieve if the intervention is successful? will reach this performance goal: d: Select a ed when the ention is to be intervention is to be into (e.g.,3). The student's ACTUAL Progress (Step F) is: The PERFORMANCE GOAL
D. Determine Int E. Set a Perform At the end of the Decide How S method for sumr intervention ends summarized by: Selecting the Computing [For time-seline at the performance of	ervention Timespan: The intervention will ance Goal: What goal is the student experimentation, it is predicted that the student student Progress is to Be Summarize marizing student progress ('outcome') attained is. Student progress at the end of the intervention will be mean value from the final data-point the mean value from the final data-point the graphs]: Calculating the value on the ground that it intercepts the intervention end data-point the interventi	cted to achieve if the intervention is successful? will reach this performance goal: d: Select a act when the ention is to be a straight trend ite. instructional weeks and end on// G. Evaluate the Intervention Outcompare study progress to goal. If actual progress meets exceeds goal, the intervention is judged surface for improvement (Step E) is: The PERFORMANCE GOAL for improvement (Step E) is:
D. Determine Int E. Set a Perform At the end of the Decide How S method for sumr intervention ends summarized by: Selecting the Computing [For time-seline at the performance of	ervention Timespan: The intervention will ance Goal: What goal is the student experimentation, it is predicted that the student student Progress is to Be Summarize marizing student progress ('outcome') attained is. Student progress at the end of the interventie median value from the final data-point the mean value from the final data-point the graphs]: Calculating the value on the grown that it intercepts the intervention end data-modification.	instructional weeks and end on//_cted to achieve if the intervention is successful? will reach this performance goal: d: Select a act when the intervention outcome and the intervention outcome and the intervention outcome and the intervention is successful? G. Evaluate the Intervention outcome and the intervention, compare stude progress to goal. If actual progress meets exceeds goal, the intervention is judged successful? The student's ACTUAL Progress (Step F) is: The PERFORMANCE GOAL for improvement (Step E) is: 5. Date:// Obsv:
D. Determine Int E. Set a Perform At the end of the Decide How S method for sumr intervention ends summarized by: Computing (For time-se line at the p	ervention Timespan: The intervention will ance Goal: What goal is the student experimentation, it is predicted that the student student Progress is to Be Summarize the progress is to Be Summarize the progress at the end of the intervence of the mean value from the final data-point the mean value from the final data-point that it intercepts the intervention end data-point data-point that it intercepts the intervention end data-point data-	cted to achieve if the intervention is successful? will reach this performance goal: d: Select a end when the ention is to be and when the ention is to be and the end of the intervention, compare stude progress to goal. If actual progress meets exceeds goal, the intervention is judged surface. The student's ACTUAL Progress (Step F) is: The PERFORMANCE GOAL for improvement (Step E) is: 5. Date:// Obsv:





Student:	Grade:
Teacher:	School Year:

Progress-Monitoring (Cont.)			
10. Date://	_ Obsv:		
11. Date://			
12. Date://_	_ Obsv:		
13. Date://_	_ Obsv:		
14. Date://			
15. Date://			
16. Date://	_ Obsv:		
17. Date://	_ Obsv:		
18. Date://			
19. Date://	_ Obsv:		
20. Date://			
21. Date://			
22. Date://	Obsv:		
23. Date://			
24. Date://	_ Obsv:		
25. Date://			
26. Date://			
27. Date://	_ Obsv:		
28. Date://			
29. Date://			

School Teal.				
Progress-Monitoring (Cont.)				
30. Date://	_ Obsv:			
31. Date://				
32. Date://				
33. Date://				
34. Date://				
35. Date://				
36. Date://				
37. Date://				
38. Date://				
39. Date://				
40. Date://				
41. Date://				
42. Date://				
43. Date://				
44. Date://				
45. Date://				
46. Date://				
47. Date://				
48. Date://				
49 _{Date:} / /				