

RTI Toolkit: A Practical Guide for Schools

Classroom Data Collection: Resources

Jim Wright, Presenter

Email: jimw13159@gmail.com Workshop Downloads at: http://www.interventioncentral.org/data

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Monitoring Student Progress on Classroom Interventions: 5 Big Ideas

Teachers collect and interpret multiple streams of classroom data continuously to make ongoing judgments about whether groups or individual learners are understanding instructional content, making adequate progress in coursework, and behaving appropriately. Here are five 'big ideas' about monitoring student progress that can assist teachers in collecting more useful data efficiently and making better decisions about students' response to classroom interventions.

1. **Define the student problem clearly.** Before the teacher can select a method of data collection to monitor student progress, that instructor must first define the academic or behavioral problem clearly (Christ, 2008). Clear definitions of the presenting concern are called 'problem identification [ID] statements'.

Problem ID statements can often be improved by making them more specific and, when appropriate, by adding information about frequency, intensity, or other objective data to clarify the severity of the problem. For example, an instructor may initially come up with this problem ID statement, 'Angela is disruptive in class.' This vague statement can be improved with detail, e.g., 'Angela argues and refuses to comply when given a teacher request.' Similarly, a teacher's concern that 'Sam never turns in homework' can be improved if she consults her gradebook for information about how frequently the student submits work, e.g., 'Sam turns in homework only about 25 percent of the time.'

-	Table 1: How to Strengthen Descriptions of Academic and Other Behaviors				
		Joshua does not know his math	Anne doesn't respect		
		<i>facts.</i> This description is too general:	<i>adults.</i> This description is		
		what does it mean to 'know a math fact'	vaguely worded and		
		and what specific facts does the student	includes an unnecessary		
		not know?	value judgement.		
	1. Get Specific. Describe	Joshua does not know his multiplication	Anne often fails to comply		
	behaviors in specific terms	0-12 math facts.	with teacher requests.		
	without added value judgments.		-		
	2. Use Data. Make use of available	When shown multiplication 0-12	When given directives in		
	data (when available) to provide	Scholastic math-fact flash cards for 3	math class, Anne complies		
	additional information about	seconds, Joshua can answer 32 of 58	with those directives about		
		correctly.	50% of the time.		
	3. Reframe . State behaviors (when	When shown multiplication 0-12	When given directives in		
	possible) as positive 'goal'	Scholastic math-fact flash cards for 3	math class, Anne will		
		seconds, Joshua will answer 58 of 58	comply with those		
		correctly [with 95% accuracy].	directives within 1 minute		
			without argument or		
	7		complaint at least 90% of		
			the time.		

Table 1 provides examples of how to compose specific, data-based problem-ID statements.

Take full advantage of practical progress-monitoring tools available in the classroom. There are a range
of data-collection methods that teachers can use to track student progress on academic or behavioral
interventions, such as grades, rubrics, student interviews, behavior report cards, and checklists. Most of these
measures are teacher-made and have the advantage of measuring the student's actual observed behavior or

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academic performance (Howell, Hosp & Kurns, 2008).

A concern sometimes raised about such 'informal' measures is that they appear to lack the rigor of normreferenced assessments—such as curriculum-based measurement or commercial tests—that schools use to make high-stakes judgments about the effectiveness of more intensive RTI interventions and special-education programming. However, the stakes of classroom (Tier 1) interventions are typically lower than these more advanced interventions because the teacher is proactively addressing emerging concerns *before* they escalate. The reduced stakes mean that the measures used to track success on these general-education interventions can also be less rigorous (Hosp, 2008).

- 3. Baseline: Know the student's starting point. When preparing to monitor a student on intervention, the teacher typically first collects 'baseline' data. In this step, the instructor assesses the student's academic or behavioral performance on one or more occasions *before* the intervention starts—and uses this preliminary data to estimate that student's starting point or current level of performance (Hixson, Christ & Bruni, 2014). Of course, baseline data is collected employing the same method of formative assessment that will be used to track progress during the intervention phase. Baseline data is helpful in calculating an intervention goal (see below). Of equal importance, baseline information can be used as a point of comparison throughout the intervention period to judge whether that student has made progress.
- 4. Set an intervention goal. The teacher has a last task to complete before launching an intervention and monitoring progress: establish an outcome goal for the student (Hixson, Christ & Bruni, 2014). To compute this outcome goal, the instructor decides how many instructional weeks the intervention will last and calculates a 'realistic but ambitious' performance goal that the student is expected to meet or exceed by the conclusion of the intervention period. The importance of the intervention goal, of course, is that it allows the teacher a simple, unambiguous standard against which to judge the success of the intervention. Without such a goal to work toward, the instructor is flying blind, unable to ascertain whether the student's current intervention performance falls short of, meets, or exceeds expectations.
- 5. Reduce the 'noise' in the data. A central truth about real-world student performance data of any kind is that each data-point contains both real information and an element of error (Hosp, 2008). Error in measurement is a natural element of data collection and can arise from many sources, including fluctuations in student mood and motivation; variability in educators' approach to data collection, scoring, and interpretation; and even the presence of environmental distractions that interfere with focus and concentration. Error in data collection is ever-present. Teachers, however, can take action to minimize the 'noise', or 'error', and to maximize the 'signal', or 'true' information, that data contains—for example, by developing standardized procedures for collecting and evaluating data of any kind and consistently following those methods or ensuring that the student is focused and sufficiently motivated before participating in an assessment session.

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Classroom Data Tools: What Are They and What Can They Measure?

When a teacher wants to monitor a student's progress on a classroom academic intervention, the instructor will (1) decide what data 'channel' to use to collect that data, and then (2) select a data tool designed to capture the desired information. Here are those steps:

Step 1: Select a Data 'Channel'. While there are many ways to collect data to monitor student academic performance, virtually all information is gathered through one of four general 'data channels': direct observation, interviews, work products, or self-monitoring.

- Direct observation. The evaluator watches the student engaged in the academic task and records significant behaviors observed during that observation.
- *Interviews*. The evaluator talks with the student and/or adults familiar with the student to collect useful information about the student's academic performance.
- *Work products*. The evaluator reviews completed student work (e.g., in-class or homework assignments, quizzes and tests, etc.) to draw conclusions about that student's academic performance.
- *Self-monitoring*. The student collects information about his or her own academic performance and shares that data with the evaluator.

The four channels described here give teachers access to vital information on student performance. However, it is likely that the data the teacher collects across multiple situations will be highly variable and subjective—unless that instructor makes an effort to collect information in a structured, consistent format over time.

For example, a teacher might *observe* a student weekly during independent work to monitor whether the learner is consistently applying all steps of an academic strategy. If the teacher simply jots down random notes during these observations, the information collected will probably vary considerably across time, depending on what the teacher decides to include in his notes on any given day. If instead, however, the teacher uses a checklist that includes the essential steps in the academic strategy, that instructor's observations are far more likely to record accurately and consistently what steps in the strategy the student actually uses.

Checklists, rubrics, and other tools can transform information collected via observation, interviews, work products, or self-monitoring into objective formative data that can be charted over time to track the outcomes of classroom interventions.

Step 2: Select a Data Tool. Teachers have a variety of tools that they can access to collect behavioral or academic information and monitor classroom interventions. This 'look-up' chart provides a review of the most common data sources and what they can measure:

Data Tool	What It Is	What It Can Measure
Archival Data	Existing data routinely collected by schools that provides useful ongoing information about the student's academic or behavioral performance.	 Attendance Office disciplinary referrals Other aspects of behavior or academic performance captured in the school database

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Behavior Report Cards	A teacher-created rating scale that measures student classroom behaviors. A behavior report card contains 3-4 rating items describing goal behaviors. Each item includes an appropriate rating scale (e.g., Poor-Fair- Good). At the end of an observation period, the rater fills out the report card as a summary snapshot of the student's behavior.	•	General behaviors (e.g., complies with teacher requests; waits to be called on before responding) Academic 'enabling' behaviors (e.g., has all necessary work materials; writes down homework assignment correctly and completely, etc.)
Checklists	The dividing of a larger behavioral task or sequence into constituent steps, sub-skills, or components. Each checklist element is defined in a manner that allows the observer to make a clear judgment (e.g., YES/NO, COMPLETED/NOT COMPLETED) about whether the student is displaying it.	•	Step-by-step cognitive strategies Behavioral routines Generalization: Target behavior carried out across settings
Cumulative Mastery Records	A cumulative record of the student's acquisition/mastery of a defined collection of academic items such as multiplication math facts. This record is updated after every intervention session.	•	Any discrete collection of academic items to be mastered: e.g., vocabulary, math facts, spelling words, letter or number names
Curriculum- Based Measures/ Assessment	A series of brief measures of basic academic skills given under timed conditions and scored using standardized procedures. CBM/CBA measures often include research-derived benchmark norms to assist in evaluating the student's performance.	•	Speed and accuracy in basic academic skills: e.g., letter naming, number naming, number sense, vocabulary, oral reading fluency, reading comprehension (maze), production of writing, math fact computation
Grades	Represent in letter or number form the teacher's formal, summary evaluation of the student's academic performance on an assignment, quiz, test, or longer span of evaluation.	•	Homework grades Test grades Quarterly report card grades
Logs	Written adult or student entries that track the frequency (and additional relevant details) of relevant academic performance and/or behaviors.	•	Homework completion Incidents of non-compliance Student record of dates when he or she uses a self-guided academic intervention. Listing of student-teacher meetings.
Rubrics	An instrument designed to measure a student on complex tasks. In a rubric, the teacher defines the categories that make up the important dimensions of a task, develops written exemplars representing mastery for each dimension, and creates a rating scale to be used in evaluating a particular student's work for each dimension.	•	Any complex, multi-dimensional task: e.g., participation in a discussion; writing a research paper; preparing and presenting a PowerPoint; completing and documenting a science lab project, etc.
Work Products	Student work that reflects performance on a series of similar in-class or homework	•	Work completion Work accuracy

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assignments (e.g., successive writing assignments or ongoing math homework). A work product is selected because it can reflect growth in the intervention target skill(s). The element(s) of the work product being tracked can be objectively measures and converted to numeric data (e.g., percentage of problems completed).	 Written evidence of problem- solving steps Quality of student work (e.g., on writing assignments)

Progress-Monitoring Questions: How Do I Measure...?

Before a teacher can select a method to monitor a student intervention, that instructor must first decide what assessment question(s) to answer. This 'look-up' chart lists the most common classroom assessment questions and specific assessments that can answer those questions.

Assessment Questions: How do I measure if the student	Suggested Methods of Progress-Monitoring
 is becoming more accurate in an academic skill (goal: accuracy only)? 	 Cumulative Mastery Record: This approach is suitable when the student is mastering a fixed set of items (e.g., biology vocabulary; multiplication math facts 0-12). Observation/Log: The teacher observes and records instances of successful student performance. Work product: The teacher examines student work and records the number/percentage of items correct.
 is developing fluency in an academic skill (goal: accuracy plus speed)? 	 Curriculum-based measures: CBMs are a good choice for rote basic skills such as reading fluency or math fact fluency. Other timed measures: Teachers can create their own timed proficiency assessmentsthat assess work efficiency by measuring accurate responding within pre-set time limits (e.g., running record).
is increasing comprehension of independent reading?	 Grades: Assignments or quizzes are structured to assess student comprehension of assigned readings and collected with sufficient frequency to capture evidence of short-term improvements. Work product: Short-answer questions. The teacher prepares questions suitable for assessing student comprehension of the reading (e.g., mix of factual and inferential questions). Question sets can be assigned as homework or included in quizzes. Written-Retell Rubric. The student is assigned to summarize important points of assigned readings ('written retellings'); the teacher uses a rubric to record/evaluate 'key ideas' or concepts included in the retelling.
is mastering a multi-step cognitive strategy or behavior routine?	 Checklist: The teacher or student uses a checklist to verify steps of the strategy successfully completed. Work product: The student is directed to show work on assignment, e.g., perhaps assisted by visual organizers or other aids highlighting strategy steps. The teacher reviews completed work for evidence of strategy use. Observation/Interview: An adult observes the student during the activity to record (perhaps with the help of a checklist or behavior report card) those steps successfully carried out. The observer may also ask the student to describe the steps being followed.
 is turning in homework or in- class assignments with greater frequency? 	• Log: The teacher keeps a record of homework turned in.

	 Self-Monitoring: The student completes a daily classwork- readiness checklist that includes an item on whether homework was submitted.
 produces work of higher quality? 	 Rubric: The teacher or student rates the quality of the work. Checklist: The teacher or student rates whether each element or step in the assignment is complete. Work product: The teacher defines what element(s) are missing or substandard in student work, monitor their inclusion and/or and quality over time.
 is increasing on-task behavior and academic engagement? 	 Behavior report card: Rating items are specific to on-task behavior and work engagement. Work product: Monitor amount/quality/accuracy of completed student in-class work. Improvements in work production correlate with increased on-task behavior.
 is better able to organize and implement steps necessary to complete an in-class or homework assignment? 	 Checklist: Recommended if assignment steps can be rated simply COMPLETED/NOT COMPLETED. Rubric: Recommended if assignment steps are more complex and rated along a quality continuum.
 transfers an existing skill or strategy to new settings or situations (goal: generalization)? 	 Observer/Checklist: The observer notes whether the student follows the steps of the checklist in the appropriate situations or settings. Interview/Checklist: Student is asked structured set of questions about successful use of the target skill/strategy in the target setting(s).
 improves compliance with behavioral expectations? 	 Behavior report card: Rating items track compliance. Logs: The teacher keeps a log recording incidents of misbehavior, etc. Archival records: Office Disciplinary Referrals are tracked for incidents of non-compliance.
 improves overall academic standing in the course because of academic interventions? 	Grades. Grades are designed to reflect general improvements in academic performance. Ideally, grading opportunities are frequent and the grades used to evaluate academic improvement are a 'pure' measure of academic attainment.

Setting Outcome Goals for Academic Interventions: Benchmarks, Local Norms, and Criterion-Referenced Goals

When planning any intervention, an essential step is to calculate an outcome goal—that is, the goal used ultimately to judge whether the intervention is successful. An outcome goal typically represents improvement on one of these 2 targets:

- Observable student behavior (e.g., call outs, engagement in independent seatwork, compliance with teacher requests; number of words read correctly per minute in a grade-level text).
- Student performance on work products (e.g., number of correctly completed math problems, percentage of homework turned in, grade on a mid-term exam).

The outcome goal represents the minimum improvement in student performance or work production that indicates that a classroom intervention is successful. So, the outcome goal is selected *before* the intervention begins. There are 3 main options for setting an outcome goal. The goal can be:

- 1. calculated using benchmark data with research norms.
- 2. developed based on local/classroom norms
- 3. based on a teacher-selected standard (criterion-referenced)

Here is a general description of each of these methods for establishing outcome goals:

 Benchmark data with research norms. For some basic academic skills, teachers can access published norms by grade level that can be used to set intervention goals. Benchmark norms are a type of *norm-referenced assessment*, as they allow the instructor to rank a particular student's performance (e.g., 50th percentile; 10th percentile) relative to that of grade-level peers. When available, benchmark norms are usually recommended as the best guide to use in goal-setting because they are derived from research. (A number of commercial screening and progress-monitoring tools for academic skills come with their own benchmark norms, including AIMSweb, FASTBridge, EasyCBM, and iSteep.)

As one illustration of a benchmarked skill, oral reading fluency (ORF) can be precisely measured using curriculum-based measurement (CBM). On ORF-CBM, the student reads aloud for 1 minute from a controlled passage and receives a score for number of words read correctly. Consulting benchmark norms (Hasbrouck & Tindal, 2017), for example, a 4th-grade teacher discovers that a 4th-grade student in the middle of the school year performing at the 25th percentile reads 95 words per minute. (See Table 1.) The instructor can use this information as a starting point to calculate an intervention goal for a student in his classroom with reading-fluency delays.

Table 1: Benchmarks: Norm-Referenced Assessment Example: Grade 4: Oral Reading Fluency			
	Percentile	Words Correct Per Min (WCPM)	
	90	168	
Grade 4	75	143	
	50	120	
	25	95	
	10	71	
Source: Hasbrouck, J. & Tindal, G. (2017). An update to compiled			



ORF norms (Technical Report No.1702). Eugene, OR, Behavioral Research and Teaching, University of Oregon.

2. Local/classroom norms: Tie goals to typical classroom performance. For many classroom academic skills or behaviors (e.g., percentage of homework assignments turned in), no benchmark norms exist. Yet the teacher may wish to discover how 'typical' students in a class perform in these skills or behaviors—and use this information about average proficiency to set outcome goals for particular struggling students.

In this situation, that instructor may decide to sample the entire class or a representative sub-group to obtain 'local norms' as an estimate of average performance. Those local norms are then used to calculate an outcome goal for any student targeted for an intervention (Christ, 2008). (NOTE: When analyzing local norms, it is generally recommended that the *median* score be used to represent a class-wide or group average, rather than the *arithmetic mean*—as median values are less likely to be distorted by extreme high or low values in the data-set.)

An advantage of local norms is that they are anchored to current, real-life levels of classroom performance. The 2 most frequent types of local norms that teachers collect are class-wide and sub-group norms. Here are examples of each:

- Class-wide norms: Math-facts. An instructor in a 3rd-grade classroom administers a timed (2-minute) math worksheet with basic multiplication facts to the entire class. The teacher counts up the number of correct digits on each student's worksheet and then reviews the data from all worksheets to find that the average (median) student writes 62 correct digits. The teacher then identifies one student in the class, Sally, whose multiplication-fact fluency is only 22 correct digits. The teacher can use the class-wide norm of 62 correct digits as a starting point to calculate an intervention goal intended eventually to bring that student's multiplication-fact fluency up to the classroom average.
- *Class-wide norms: Homework completion.* A teacher routinely logs all submitted homework for his class into a spreadsheet that automatically calculates percentage of assignments turned in for each student. The instructor's records show that the class-wide average for submitted homework is 90 percent. He has a target student whose homework completion is only 50 percent. So, the class-wide average (local norm) is useful in setting an ambitious but realistic goal for a homework intervention plan.
- Sub-group norms: Writing fluency. Teachers can also sample a sub-group of the class to develop local
 norms. While sub-group norms are less rigorous than class-wide norms, they are also easier to collect and
 calculate. For example, an instructor collects a writing assignment from a sample of 5 'typical' students in
 her class that she judges to have grade-appropriate writing skills and counts up the number of words in
 each composition. She ranks the students' results from low to high (see Table 2).

Table 2: Local Norm Group Example: Writing Assignment: Word Count				
Lucy	Ricky	Alyssa	Tyrell	Ariadne
103	107	122	132	136

The teacher has a student, Russell, who produces very short compositions (i.e., writing only 42 words on the current writing assignment). The instructor can use the local norms to set a realistic writing-fluency goal for Russell. For example, the teacher may select a word-count goal for Russell to produce 103 words on

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future writing assignments, as that would have him writing within the lower range of 'typical' writing fluency represented in these local norms.

3. Teacher-selected standard (criterion-referenced goals). In many cases, an instructor does not care to know how a student ranks among peers in a skill—the goal is simply that the student *master* that skill and advance to the next challenge. This type of goal is called 'criterion-referenced', as it is framed as the student's attainment or failure to reach a pre-selected criterion for performance (Criterion-referenced test, 2014). The teacher chooses the performance goal and the criteria for judging success. Here the student's performance is compared solely to a teacher-selected standard, with no element of peer comparison.

Here are examples of teacher-selected (criterion-referenced) goals:

- Common-Core Learning Standard. Criterion-referenced goals are sometimes imposed by others. For example, a Common Core State Standard for Mathematics states that, by the end of grade 3, the student will "know from memory all products of two one-digit numbers." (CCSS Math; p. 23). A teacher selecting this standard as the objective for a math intervention will select the goal of 100% mastery of all one-digit by one-digit multiplication facts. That instructor does not care to assess how the target student performs relative to peers, only whether the learner attains the minimum expectations of the standard.
- *Course pre-requisite skill.* A teacher may select as a goal a skill that is a pre-requisite for success in a particular course. For example, a science teacher compiles a list of 20 essential vocabulary terms that students must know as a prerequisite for her biology course. When a student in the course is found to lack an understanding of 13 of the 20 terms, the criterion-referenced intervention goal is for the student to master all of the vocabulary terms.
- *Cognitive strategy.* If the student is expected to master a multi-step cognitive strategy (e.g., to solve a math word problem), the teacher may set as a criterion-referenced goal that the student will use all steps of the strategy successfully during independent work. To assess attainment of this goal, the teacher could conduct an observation, directing the student to narrate aloud steps of his or her problem-solving while completing several word problems. Or the instructor may instruct the student to label each problem-solving step and show all work before turning in the worksheet. Whether through observation or review of completed work, the instructor can discern whether the student meets the criterion of successful strategy use.

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7 Steps to Monitor Progress on Tier 1/Classroom Interventions

RTI/MTSS By Jim Wright, Contributing Consultant to Frontline Education on 1/15/2019

When I visit schools as an RTI/MTSS consultant and talk with teachers about Tier 1/classroom academic interventions, I often hear frustration over the difficulty of collecting and interpreting data to monitor student progress. Yet, the critical importance of data is that it 'tells the story' of the academic or behavioral intervention, revealing the answers to such central questions as:

- what specific skills or behaviors does the student find challenging?
- what is the student's baseline or starting point?
- what outcome goal would define success for this student?
- has the student reached the goal?

If the information required to answer any of these questions is missing, the data story becomes garbled and teachers can find themselves unsure about the purpose and/or outcome of the intervention.

While following a guide does not eliminate all difficulties in tracking Tier 1/classroom interventions, these 7 steps will help the educators you work with ask the right questions, collect useful data and arrive at meaningful answers at Tier 1.

STEP 1: What skill or behavior is being measured?

The first step in setting up a plan to monitor a student is to choose the specific skill or behavior to measure. Your 'problem-identification' statement should define that skill or behavior in clear, specific terms.

Problem-identification Statements: Examples
HOMEWORK. Russell does not turn in homework.
WRITING. Andrea's writing includes many incomplete sentences.
MATH FACTS. Rick is not fluent in multiplication math facts.
BEHAVIOR. Angela is inattentive in large-group instruction.

Keep in mind that a clear problem definition is a necessary starting point for developing a monitoring plan[1]: "If you can't name the problem, you can't measure it."

STEP 2: What data-collection method will best measure the target skill or behavior?

Next, select a valid, reliable and manageable way to collect data on the skill or behavior the instructor has targeted for intervention. Data sources used to track student progress on classroom interventions should be brief, valid measures of the target skill, and sensitive to short-term student gains.[2]

Data Collection Methods: Examples		
Problem ID Statement	Sample Data Tool	
HOMEWORK. Russell does not turn in homework.	Homework Log	
WRITING. Andrea's writing includes many incomplete sentences.	Work Product (Writing Sample): Compute percentage of complete sentences.	

MATH FACTS. Rick is not fluent in multiplication math facts.	Curriculum-based Measurement: 2-minute math computation worksheets in 0-12 multiplication
BEHAVIOR. Angela is inattentive in large- group instruction.	Daily Behavior Report Card

There are a range of teacher-friendly data-collection tools to choose from, such as rubrics, checklists, Daily Behavior Report Cards (DBRC), Curriculum-based Measures (CBMs), teacher logs and student work products.

STEP 3: How long will the intervention last?

When planning a classroom intervention, the teacher should choose an enddate when he/she will review the progress-monitoring data and decide whether the intervention is successful.

A good practice is to run an academic intervention for at least 6-8 instructional weeks before evaluating its effectiveness. Student data can vary significantly from day to day[3]: Allowing 6-8 weeks for data collection permits the teacher to collect sufficient data points to have greater confidence when judging the intervention's impact.

STEP 4: What is the student's baseline performance?

Before launching the intervention, the teacher will use the selected datacollection tool to record baseline data reflecting the student's current performance. Baseline data represents a starting point that allows the teacher to calculate precisely any progress the student makes during the intervention.

Because student data can be variable, the instructor should strive to collect at least 3 data points before starting the intervention and average them to calculate baseline.

Baseline Data: Examples		
Problem ID Statement	Sample Data Tool	Baseline Data
HOMEWORK. Russell does not turn in homework.	Homework Log	Russell turned in homework on 20 percent of days when homework was assigned. [Data source: percentage homework completion calculated from 1 week of homework-log entries.]
WRITING. Andrea's writing includes many incomplete sentences.	Writing Sample: Compute percentage of complete sentences.	On Andrea's writing samples, an average of 40 percent of sentences are found to be incomplete. [Data source: median value of 3 writing samples collected on different days.]
MATH FACTS. Rick is not fluent in multiplication math facts.	Curriculum-based Measurement (CBM): 2-minute math computation worksheets	Rick calculates an average of 29 correct digits in 2 minutes on a 0-12 multiplication math-fact worksheet. [Data source: median value of 3 CBM worksheets collected on different days.]
BEHAVIOR. Angela is inattentive in large-group instruction.	Daily Behavior Report Card	On a DBRC item "The student requires no more than 1 redirect for inattention during the class period," the teacher rates this item 'YES' during 1 of 5 days (20 percent). [Data source: percentage calculated from 5 days of DBRC data collection.]

STEP 5: What is the student's outcome goal?

Next, the teacher sets a post-intervention outcome goal that defines the student's expected performance on the target skill or behavior if the

intervention is successful (e.g., after 6-8 weeks). Setting a specific outcome goal for the student is a critical step, as it allows educators to judge the intervention's effectiveness.

Outcome Goal: Examples	Outcome Goal: Examples						
Problem ID Statement	Sample Data Tool	Outcome Goal					
HOMEWORK. Russell does not turn in homework.	Homework Log	Russell will turn in at least 80 percent of assigned homework. [Data source: percentage homework completion calculated from final week of homework log entries.]					
WRITING. Andrea's writing includes many incomplete sentences.	Writing Sample: Compute percentage of complete sentences.	On Andrea's writing samples, at least 90 percent of attempted sentences will be correct and complete. [Data source: median value calculated from final 3 writing samples.]					
MATH FACTS. Rick is not fluent in multiplication math facts.	Curriculum-based measurement: 2- minute math computation worksheets	Rick will calculate an average of 49 correct digits in 2 minutes on a 0-12 multiplication math-fact worksheet. [Data source: average of final 2 CBM worksheets.]					
BEHAVIOR. Angela is inattentive in large-group instruction.	Daily Behavior Report Card	On a DBRC item "The student requires no more than 1 redirect for inattention during the class period," the teacher will rate this item 'YES' during at least 4 of 5 days (80 percent). [Data source: percentage calculated from final 5 days of DBRC data collection.]					

Teachers can use several sources to calculate an outcome goal[4]:

• When using academic CBMs with benchmark norms, those grade-level norms can help the instructor to set a goal for the student.

• *Classroom Norms.* When measuring an academic skill for which no benchmark norms are available, the teacher might instead decide to compile classroom norms (i.e., sampling the entire class or a subgroup of the class) and use those group norms to set an outcome goal.

Real-world Example:

A teacher with a student who frequently writes incomplete sentences might collect writing samples from a small group of 'typical' student writers in the class, analyze those samples to calculate percentage of complete sentences, and use this peer norm (e.g., 90 percent complete sentences) to set a sentence-writing outcome goal for that struggling writer.

• *Teacher-defined Performance Goal (Criterion Mastery).* Sometimes, the instructor must write an outcome goal — but will have access to neither benchmark norms nor classroom norms for the skill or behavior being measured. In this case, the teacher may be able to use his or her own judgment to define a meaningful outcome goal.

Real-world Example:

A math instructor wishes to teach a student to follow a 7-step procedural checklist when solving math word problems. The data source in this example is the checklist, and the teacher sets as the outcome goal that when given a word problem — the student will independently follow all steps in the teacher-supplied checklist in the correct order.

TIP: For a student with a large academic deficit, the teacher may not be able to close that skill-gap entirely within one 6-8-week intervention cycle. In this instance, the instructor should instead set an ambitious 'intermediate goal' that, if accomplished, will demonstrate the student is clearly closing the academic gap with peers. It is not unusual for students with substantial academic delays to require several successive intervention-cycles with intermediate goals before they are able to close a skill-gap sufficiently to bring them up to meet their grade-level peers.

STEP 6: How often will data be collected?

The more frequently the teacher <u>collects data</u>, the more quickly she/he will be able to judge whether an intervention is effective.[5] This is because more data points make trends of improvement easier to spot and increase instructors' confidence in the overall direction or 'trend' of the data.

Ideally, teachers should strive to collect data at least weekly for the duration of the intervention period. If that is not feasible, student progress should be monitored no less than twice per month.

STEP 7: How does the student's actual performance compare with the outcome goal?

Once the teacher has created a progress-monitoring plan for the student, she/he puts that plan into action. At the end of the pre-determined intervention period (e.g., in 6 weeks), the teacher reviews the student's cumulative progressmonitoring data, compares it to the outcome goal and judges the effectiveness of the intervention. Here are the decision rules:

- *Outcome goal met.* If the student meets the outcome goal, the intervention is a success. The teacher may decide that the intervention is no longer necessary and discontinue. Or she/he may choose to continue the present intervention for an additional period because the student still appears to benefit from it.
- *Clear progress but outcome goal not met.* If the student fails to meet the outcome goal, but the teacher sees clear signs that the student is making progress, that

educator might decide that the intervention shows promise. In this case, the next step would be to alter the existing intervention in some way(s) to intensify its effect. For example, the teacher could meet more frequently with the student, meet for longer sessions, shrink the group size (if the intervention is group-based), etc.

• *Little or no progress observed.* If the student fails to make meaningful progress on the intervention, the teacher's logical next step will be to replace the current intervention plan with a new strategy. The instructor may also decide to refer the student to receive additional RTI/MTSS academic support.

Key Takeaway: Let Data Be Your Guide

The goal in monitoring any classroom intervention is to let the data guide you in understanding a learner's unique story. When teachers can clearly define a student's specific academic or behavioral challenge, collect data that accurately tracks progress, and calculate baseline level and outcome goal as points of reference to judge intervention success, the student's story will be truly told.

[1] Upah, K. R. F. (2008). Best practices in designing, implementing, and evaluating quality interventions. In A. Thomas & J. Grimes (Eds.), Best practices in school psychology V (pp. 209-223). Bethesda, MD: National Association of School Psychologists.

[2] Howell, K. W., Hosp, J. L., & Kurns, S. (2008). Best practices in curriculumbased evaluation. In A. Thomas & J. Grimes (Eds.), Best practices in school psychology V (pp.349-362). Bethesda, MD: National Association of School Psychologists.

[3] Hixson, M. D., Christ, T. J., & Bruni, T. (2014). Best practices in the analysis of progress monitoring data and decision making in A. Thomas & Patti Harris (Eds.), Best Practices in School Psychology VI (pp. 343-354). Silver Springs, MD: National Association of School Psychologists.

 [4] Shapiro, E. S. (2008). Best practices in setting progress-monitoring monitoring goals for academic skill improvement. In A. Thomas & J. Grimes (Eds.), Best practices in school psychology V (pp. 141-157). Bethesda, MD: National Association of School Psychologists.

[5] Filderman, M. J., & Toste, J. R. (2018). Decisions, decisions, decisions: Using data to make instructional decisions for struggling readers. Teaching Exceptional Children, 50(3), 130-140.

Behavioral Assessment Tools

Teaching Positive Behaviors: The Power of Checklists

Educators frequently need to define positive student behaviors so that they can teach the student to perform them; take data on them; communicate with others about them; and/or encourage the student to monitor them.

Making Behavior Checklists. One useful way to define a goal behavior is to break it down into a series of steps in checklist format. The process of breaking down a larger behavior goal ('task') into individual steps is called a 'task analysis'.

Creating a behavior checklist is straight-forward. Often, you can just analyze the larger task and use common sense to break it down into smaller steps. Sometimes it is also helpful to get the advice of an expert as you prepare your behavior checklist. For example, if you want to create a checklist that a student will follow to solve a math word problem, you might ask the math teacher for guidance in constructing the steps. Or, if you are developing a checklist to train a student to wash her hands, you might consult the school nurse for expert advice on the sequence of steps to include.

The sample tasks analysis below shows how the behavior goal ("The student is ready to learn at the start of class") can be converted into more specific steps that can be taught, observed, and measured.

Behavior Checklist Example: The student is ready to learn at the start of class.

At the start of class, the student:
□ has a sharpened pencil.
has paper for taking notes.
has cleared his/her desk of unneeded materials.
has homework ready to turn in.
has put his/her cellphone in backpack.
is sitting quietly.

□ is working on the start-of-class assignment.

Teaching Positive Behaviors Using Checklists. Positive behaviors must be taught. This direct-instruction sequence can help your students to both correctly master and actually engage in expected behaviors. This framework includes four major stages:

1. **Show Them.** Using your behavior checklist as a guide, you explain and explicitly model expected ("target") behaviors.

- 2. Watch and Praise Them. Students practice target behaviors under your supervision--and you give frequent corrective feedback and praise.
- 3. **Practice**, **Practice**, **Practice**. Students engage in behaviors independently with your encouragement and reinforcement.
- 4. **Prompt Behaviors Across Settings.** With your prompting and feedback, students are able to display target behaviors appropriately across a variety of settings or situations ("generalization").

Making Behavior Checklists. You can use a free web-based app, the Self-Check Behavior Checklist Maker, to create customized behavior checklists. This app is available at:

http://www.interventioncentral.org/tools/self-check-behavior-checklist-maker

Reference

Kazdin, A. E. (2013). Behavior modification in applied settings (7th ed.). Long Grove, IL: Waveland Press, Inc.

Activity: Create a Behavior Checklist

Directions. Select a goal student behavior. Break that behavior down into separate steps to create a checklist.

Here are some examples of larger behaviors that can be task-analyzed and turned into checklists: "Completes inclass writing assignments", "complies with teacher requests", "gets organized at the start of class/the day", "attends to instruction", "interacts appropriately with peers during group work".

Goal Student Behavior:

Behavior Steps:	
-----------------	--

RTI Daily Behavior Report: Guidelines for Use

The RTI Daily Behavior Report (RTI-DBR) is a brief form that educators can use to rate student classroom conduct and work-related behaviors on a daily basis.

Daily Behavior Reports in general have several advantages that make them idea for use in monitoring student interventions (Chafouleas, Riley-Tillman, & Sugai, 2007): They are familiar and acceptable to most school staff, are a convenient assessment tool for busy teachers, and can be used both to better understand students' behavioral needs and to track student progress during a classroom intervention.

Directions. When finished working with the student each day, the educator responsible for completing the RTI-DBR completes each rating item on the form. There are sufficient rating columns on one form to rate a student each day for an entire instructional week. The rater can also write daily comments on the back of the form.

An additional option is for the educator to send a copy of the completed rating form home each week for the student's parent to review, sign, and return.

Tips to Increase the Reliability of Daily Behavior Reports. Daily Behavior Reports can be good sources of teacher information about student behaviors. When an educator's ratings on Behavior Reports are based solely on subjective impression, however, it is possible that the rater will apply inconsistent standards each day when rating student behaviors (Chafouleas, Riley-Tillman, & Sugai, 2007). This inconsistency in assessment can reduce the usefulness of Daily Behavior Report information. An approach that educators can follow to keep their ratings on the RTI-DBR consistent and objective over time is to come up with specific, objective criteria for rating each behavioral goal. In particular, the rater will want to:

- Keep in mind student developmental considerations. For example, consider this RTI-DBR item: The student was respectful to the teacher and other adults and complied with their requests in a timely manner. The definition of a student being " respectful to the teacher and other adults" may mean "without throwing a tantrum" for a kindergarten student but mean "without defiant talking-back" for a student in middle school.
- Tie RTI-DBR ratings to classroom behavioral norms. For each behavioral goal, the teacher may want to think of what the typical classroom norm is for this behavior and assign to the classroom norm a specific number rating. The teacher may decide, for instance, that the target student will earn a rating of 7 ('Usually/Always') each day that the student's compliance with adult requests closely matches that of an 'average' child in the classroom.

Reference

Chafouleas, S., Riley-Tillman, T. C., & Sugai, G. (2007). *School-based behavioral assessment: Informing intervention and instruction.* Guilford Press: New York.

STUDENT DAILY BEHAVIOR REPORT

Student Name:_____ Grade: _____

Person Completing This Report Card: _____

Directions: At the end of the school day or class period, rate the student on the behaviors below. Write your ratings into the appropriate box on the right of the page and record the *date* of each rating. You may also write daily comments about the student's behavior on the back of this sheet.

Student Behaviors	MON	TUES	WED	THURS	FRI
	//_	_/_/_	_/_/_	//	/
The student got along with classmates and					
used socially appropriate behaviors.					
1 2 3 4 5 6 7 8 9					
Never/Seldom Sometimes Most/All of the Time					
The student was respectful to the teacher and					
other adults and complied with their requests					
in a timely manner.					
1 2 3 4 5 6 7 8 9					
Never/Seldom Sometimes Most/All of the Time					
The student paid attention to teacher					
instructions and classroom lessons and					
focused on his/her work assignments.					
1 2 3 4 5 6 7 8 9					
Never/Seldom Sometimes Most/All of the Time					
The student completed and turned in classwork					
and homework assignments.					
0-19% 20-39% 40-59% 60-79% 80-100%					
(Optional Behavior)					
1 2 3 4 5 6 7 8 9					
Never/Seldom Sometimes Most/All of the Time					

Parent Sign-Off (Optional): I have reviewed this Behavior Report Card and discussed it with my child.

Parent Signature: _____ Date: _____

Daily Behavior Report: Optional Comments

MondayDate:
Comments:

Tuesday-- Date: _____

Comments: _____

Wednesday Date:					
Comments:					

Thursday Date:
Comments:

Friday Date:
Comments:

Student Daily Behavior Report: Progress-Monitoring Chart

Directions: Plot daily teacher DBRC ratings and summarize notable teacher comments on the progress-monitoring charts below.

Student	Name:				
Start Date	• Wk 1://	Wk 2: / / /	_ Wk 3://	Wk 4: / / /	_
	M T W Th F	M T W Th F	MTWThF	MTWThF	
The student	got along with cla	ssmates and used	d socially approp	riate behaviors.	
	900000	00000	9 0 0 0 0 0	000009	
Usually/Always	800000	00000	8 0 0 0 0 0	00008	Usually/Always
	700000	00000	7 0 0 0 0 0	00007	
	60000	00000	6 0 0 0 0 0	000006	
Sometimes	500000	00000	5 0 0 0 0 0	000005	Sometimes
	400000	00000	4 0 0 0 0 0	000004	
	300000	00000	300000	00003	
Never/Seldom	200000	000002	2 0 0 0 0 0	000002	Never/Seldom
	100000	00000	1 0 0 0 0 0	000001	
	MTWThF	M T W Th F	M T W Th F	MTWThF	

The student was respectful to the teacher and other adults and complied with their requests in a timely manner.

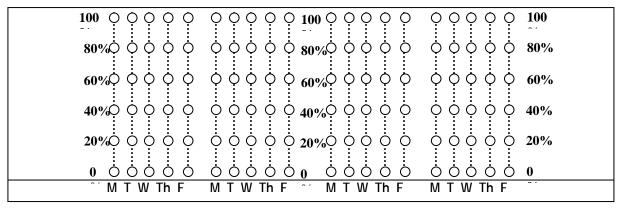
	M T W Th F	M T W Th F	M T W Th F	M T W Th F	
	10000	000001			
Never/Seldom	200000	0 0 0 0 0 2	00000	0 0 0 0 0 2	Never/Seldom
	300000	00003	00000	00003	
	400000	000004	00000	000004	
Sometimes	500000	000005	00000	000005	Sometimes
	600000	000006	00000	000006	
	700000	000007	00000	000007	
Usually/Always	800000	000008	00000	000008	Usually/Always
	900000	000009	00000	000009	

The student paid attention to teacher instructions and classroom lessons and focused on his/her work assignments.

	M T W Th F	M T W Th F	M T W Th F	M T W Th F	
	100000	000001	00000	00001	
Never/Seldom	200000	0 0 0 0 0 2	00000	000021	Vever/Seldom
	300000	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 3$	00000	00003	
	400000	000004	00000	000004	
Sometimes	500000	000005	00000	000005	Sometimes
	60000	000006	00000	000006	
	700000	000007	00000	000007	
Usually/Always	800000	000008	00000	00008	Usually/Alway
	900000	000009	00000	000009	

Student Name:	
Start Date: wk 1:// wk 2://	Wk 3://Wk 4:///
MTWThF MTWThF	MTWThF MTWThF

The student completed and turned the following percentage of classwork and homework assignments.



[Optional Behavior]: _____

Summary of Significant Teacher Comments:						
	M T W Th F	M T W Th F	M T W Th F	M T W Th F		
	100000	00001	00000	00001		
Never/Seldom	200000	0 0 0 0 0 2	00000	0 0 0 0 0 2	Never/Seldom	
	300000	000003	00000	00003		
	400000	000004	00000	000004		
Sometimes	500000	000005	00000	000005	Sometimes	
	60000	000006	00000	000006		
	700000	000007	00000	00007		
Usually/Always	800000	000008	00000	00008	Usually/Alway	
	900000	000009	00000	000009		

Date: ____ Comment:

Date: ____ Comment:

Date: ____ Comment:

Behavioral Frequency Count/Behavioral Rate. In a behavioral frequency count, an observer (e.g., the teacher) watches a student's behavior and keeps a cumulative tally of the number of times that the behavior is observed during a given period. Behaviors that are best measured using frequency counts have clearly observable beginning and end points—and are of relatively short duration.

Examples include:

- student call-outs
- requests for teacher help during independent seatwork.
- raising one's hand to make a contribution to large-group discussion.

Teachers can collect data on the frequency of observed student behaviors during a class period in several ways: (1) by keeping a cumulative mental tally of the behaviors; (2) by recording behaviors on paper (e.g., as tally marks) as they occur; or (3) using a golf counter or other simple mechanical device to record observed behaviors.

When multiple observations are made of student behaviors, those observations often last for differing periods of time. One method to standardize the results of observations conducted over varying timespans is to convert the results of each observation to a behavioral *rate* (behaviors divided by the length of the observation). To compute a behavioral rate, the observer (1) sums the total number of behaviors observed and (2) divides the total number of behaviors observed by total minutes in the observation period. The resulting figure represents a standardized 'behaviors observed per minute' and can be compared directly to student behavior rates observed at other times. For example, an observer may have noted that a student engaged in 5 call-outs during a 10-minute observation period. The observer then divides the 5 callouts by the 10 minute observation timespan to compute a standardized behavior rate of *0.5 callouts per minute*.

TIP: One use of the behavioral frequency count that teachers may find helpful is to tally the number of times that they need to approach and redirect an off-task, distracting, or behaviorally acting out student during an observation period (e.g., during math class). Whenever the student's identified problem behavior(s) escalate to the point at which the instructor can no longer ignore them, the teacher intervenes to redirect the student or provide other appropriate consequences. At the same time, the teacher counts this particular redirect episode toward the cumulative tally of redirects directed at the target student during the class period. While a tally of teacher redirects is not a suitable means to track all student behaviors, this approach does offer advantages. First, it recognizes that teachers typically have an informal but clear internal threshold of tolerance of student behaviors. Whenever the instructor approaches a student to redirect, the teacher does so because the student's behavior has moved above that 'tolerance threshold' and must be directly addressed. Second, teacher redirects are usually easier to measure; than other behavior targets--because the teacher has had to interrupt instruction –even briefly--to redirect the student and is thus more likely to note the incident and add it to a running tally.

Use the attached *Behavioral Frequency Count/Behavioral Rate Worksheet* to conduct behavioral frequency counts of a student across as many as 7 sessions.

Example: Ms. Stimson, a fourth-grade teacher, was concerned at the frequency that a student, Alice, frequently requested teacher assistance unnecessarily during independent seatwork. To address this concern, the teacher designed an intervention in which the student would first try several steps on her own to resolve issues or answer her questions before seeking help from the instructor. Prior to starting the intervention, the teacher kept a behavioral frequency count across three days of the number of times that the student approached her desk for help during a daily 20-minute independent seatwork period (baseline). Ms. Stimson discovered that, on average, the student sought requested help times per period (equivalent to 0.4 requests for help per minute). Ms. Stimson set as an intervention goal that, after 4 weeks of using her self-help strategies, the student's average rate of requesting help would drop to 1 time per independent seatwork period (equivalent to 0.05 requests for help per minute).

Behavioral Frequency Count/Behavioral Rate Worksheet

	Student:	_ School Yr:	Classroom/Course:	
	Behavior Definition: Define in clear, measureable, observative frequency count (e.g., student call-outs during instructional		avior that will be measured using the beha	vioral
Behavi	// Start Time:: End Time:: or Frequency Count: During the observation, place a tally n ox below whenever the student displays the target behavior:	nark (' ') To		Behavior Rate Per Minute
1		-	Divided Equal by	S
Comme	ents:			
Date: _	// Start Time:: End Time::	_ Setting/Activity:		
	or Frequency Count: During the observation, place a tally n ox below whenever the student displays the target behavior:	()	tal ObservedMinutes ofBehaviorsObservation Time	Behavior Rate Per Minute
2		+	Divided Equal by	S
Comme	ents:			
Date: _	// Start Time:: End Time::	ö ,		
	or Frequency Count: During the observation, place a tally n ox below whenever the student displays the target behavior:		tal Observed Minutes of Behaviors Observation Time	Behavior Rate Per Minute
3		-	Divided Equal by	s
Comme	ents:			

Date:// Start Time:: End Time:: Setting,	/Activity	y:				
Behavior Frequency Count: During the observation, place a tally mark (' ') in the box below whenever the student displays the target behavior:	ן ר	Total Observ Behaviors		linutes of ervation Tim	ie	Behavior Rate Per Minute
4	-		Divided by		Equals	
Comments:						
Date:/ Start Time:: End Time:: Setting, Behavior Frequency Count: During the observation, place a tally mark (' ') in the box below whenever the student displays the target behavior:	-	y: Fotal Observ Behaviors	ved N	linutes of		Behavior Rate Per Minute
5	-		Divided by		Equals	
Comments:	_	L				
Date:/ Start Time:: End Time:: Setting, Behavior Frequency Count: During the observation, place a tally mark (' ') in the box below whenever the student displays the target behavior:		y: Fotal Observ Behaviors	ved N	Ainutes of ervation Tim		Behavior Rate Per Minute
6	-		Divided by		Equals	
Comments:						
Date:/ Start Time:: End Time:: Setting, Behavior Frequency Count: During the observation, place a tally mark (' ') in the box below whenever the student displays the target behavior:	-	y: Fotal Observ Behaviors	ved N	Ainutes of ervation Tim		Behavior Rate Per Minute
7	-		Divided by		Equals	
Comments:	_		-			

Classroom Attention Observation Form

Student Name:	
Description of Activities:	
Directions: Observe the student at a time when the student is engaged in independent seatwork or attending to large-group instruction. <i>On-Task Behavior</i> is the only behavior being recorded. It is coded using a momentary time-sampling procedure. At the start of each 15-second interval, glance at the target child for approximately two seconds and determine if the child is on-task or off-task during the brief observation. If the child is found to be on-task (attending to large-group instruction or doing his or her assigned seatwork), mark the interval with an "X." If the child is off-task, leave the article unmarked. Then keep running notes of any student behaviors or classroom events until the onset of the next time interval. When the observation is finished, use Table 1 below to calculate the student's <i>time on task</i> (engaged academic time). $1 \qquad 2 \qquad 3 \qquad 4 \qquad 5$	
attending to large-group instruction. <i>On-Task Behavior</i> is the only behavior being recorded. It is coded using a momentary time-sampling procedure. At the start of each 15-second interval, glance at the target child for approximately two seconds and determine if the child is on-task or off-task during the brief observation. If the child is found to be on-task (attending to large-group instruction or doing his or her assigned seatwork), mark the interval with an "X." If the child is off-task, leave the article unmarked. Then keep running notes of any student behaviors or classroom events until the onset of the next time interval. When the observation is finished, use Table 1 below to calculate the student's <i>time on task</i> (engaged academic time). $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
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0:00 0:15 0:30 0:45 1:00 1:15 1:30 1:45 2:00 2:15 2:30 2:45 3:00 3:15 3:30 3:45 4:00 4:15 4:30	
ON-TASK	4:45
6 7 8 9 10	
5:00 5:15 5:30 5:45 6:00 6:15 6:30 6:45 7:00 7:15 7:30 7:45 8:00 8:15 8:30 8:45 9:00 9:15 9:30	9:45
ON-TASK	
11 12 13 14 15	
10:00 10:15 10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:30 12:45 13:00 13:15 13:30 13:45 14:00 14:15 14:30	14:45
Table 1: Calculate the Rate of On-Task Behavior During the Observation Period Number of The TOTAL Rate (in decimal Rate (in percental)	ge
intervals in number of form) that the on behavior occurre	
Type of Task behavior observation behavior during the observation	
Behavior was observed. period(s) occurred during the observation.	
ON-TASK Divided Equals Times 100 =	
	%

Describe any notable student behaviors or other classroom events observed during the session:

Behavior Log. Behavior logs are narrative 'incident reports' that the teacher records about problem student behaviors. The teacher makes a log entry each time that a behavior is observed. An advantage of behavior logs is that they can provide information about the context within which a behavior occurs.(Disciplinary office referrals are a specialized example of a behavior log.)

Behavior logs are most useful for tracking problem behaviors that are serious but do not occur frequently.

NOTE: A sample Behavior Log form appears on the next page.

Example: Mrs. Roland, a 6th-grade Science teacher, had difficulty managing the behavior of a student, Bill. While Bill was often passively non-compliant, he would occasionally escalate, become loudly defiant and confrontational, and then be sent to the principal's office.

Because Mrs. Roland did not fully understand what factors might be triggering these student outbursts, she began to keep a behavior log. In that log, she recorded instances when Bill's behavior would escalate to become confrontational. Among other information, Mrs. Roland's behavior logs noted the date and time of each behavioral outburst, its duration and severity, what activity the class was engaged in when Bill's behavioral outburst occurred, and the disciplinary outcome. After three weeks, she had logged 4 behavioral incidents, establishing a **baseline** of about 1 incident every 3.75 instructional days.

Mrs. Roland hypothesized that Bill became confrontational to escape class activities that required him to read aloud within the hearing of his classmates. As an intervention plan, she changed class activities to eliminate public readings, matched Bill to a supportive class 'buddy', and also provided Bill with additional intervention in reading comprehension 'fix up' skills. Mrs. Roland set as an **intervention goal** that within 4 weeks Bill's rate of serious confrontational outbursts would drop to zero.

Behavior Log & Student Behavioral Scatterplot

Directions: Record each incident of problem student behavior in the behavior log below.

Student Name:		Observer:	
Time:; a.m./p.m. Date://	Location:		
Brief narrative of incident (including persons involve	ed, scheduled ac	tivity, triggering event(s),	outcome(s));
How long did this incident last? mins			
How severe was the behavior in the incident?	1 Not Severe	2 Somewhat Severe	3 Very Severe

Student Name:	
Time:;a.m./p.m. Date:// Loca Brief narrative of incident (including persons involved, sch	
How long did this incident last? mins	
How severe was the behavior in the incident? Not Sev	1 2 3 evere Somewhat Severe Very Severe

Behavioral Scatterplot

Directions: Write the student's general daily schedule in the column labeled 'Activity/Class Schedule'. For each day during which target problems behaviors were monitored in the student's *behavioral log*, mark an 'X' in the appropriate date column at the time when the problem behavior occurred. When all behaviors have been plotted at the correct date and time of their occurrence, look for possible explanatory patterns between the activities scheduled and the behaviors observed --e.g., due to physical setting variables, academic task demands, presence or absence of adult supervision, etc.

Time	Activity / Class Schedule	Date/Day	Date/Day	Date/Day	Date/Day	Date/Day
7:30-7:45	Schedule					
7:45-8:00						
8:00-8:15						
8:15-8:30						
8:30-8:45						
8:45-9:00						
9:00-9:15						
9:15-9:30						
9:30-9:45						
9:45-10:00						
10:00-10:15						
10:15-10:30						
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11:15-11:30						
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12:30-12:45						
12:45-1:00						
1:00-1:15						
1:15-1:30						
1:30-1:45						
1:45-2:00						
2:00-2:15						
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