

**Rethink**Ed

# ELEVATE STUDENT SUCCESS

## WITH TARGETED GOALS AND ANALYTICS

Our innovative Goals and Analytics program is designed to revolutionize the way educators support students in both General Education and Special Education.

← Classroom Home	ې James Sullivan 🗸 🗸	Goals & Analytics	
Goals & Analytics	Modeling Multiplication Goal Type: Academics External Plan: IEP -		e :
Library Skills	Goal & Objectives 🧳 Edit	Data Collection	🧨 Edit 🏼 🍓 Track
Type All	Goal: James will write multiplication equations to describe equal groups.	Data Type:         Mastery Criteria:           Opportunity Based         80% over 2 consecutive sessions	
Goal List + Add Goal Academics (EP)	<b>Objective 1:</b> James will model equal groups.	Recording: Modeling Multiplication	2/04/2021 🛱 🗙
Modeling Multiplication Date Last Recorded: 09/27/2024 Abilities	Objective 2: James will identify the number of groups, the number in each group, and the total.	4 1 80 %	
Following group instructions Date Last Recorded: 09/27/2024	Objective 3: James will write multiplication equations to describe equal groups.	Change Targets	Close Save
	Materials 🧪 Edit		
	Creating Equal Groups Details Multiplication problems combined with pictures guide the student through model building.		
	Standards + Add Nothing to show		

Our MTSS suite offers ELA, Math, Behavior, and Wellness, with a new Special Education Skills Suite coming soon. By offering a comprehensive bank of goals and resources, it is easier than ever to deliver personalized instruction focused on growth. Goals and Analytics will provide built-in data collection and progress monitoring tools where teachers can seamlessly track student performance and adjust instruction to meet each student's unique needs. As part of MTSS suite, it provides ONE powerful and centralized tool to manage all student success.





## GOALS

### Individualized Goals:

Robust libraries of specific and measurable goals that can be customized for every learner.

### **Targeted Learning:**

Our MTSS suite ensures that students are working towards mastery and generalization into the realworld.

### **Customizable:**

Teachers have the flexibility to edit goals and adapt targets to meet the changing needs of each student.

# LEARNING

# Recommended

Recommended Intervention Strategies:

Research based strategies and implementation cards provide educators with resources to elevate student learning.

### **Simplified Learning:**

The Skills Suite delivers material into learning targets, or small, manageable chunks, making learning more accessible and effective.

### **Materials:**

The program provides resources for teachers to use in the classroom, simplifying preparation and ensuring students have necessary materials for learning.  $\left[ \bigcirc \right]$ 

## DATA & ANALYTICS

### Data Collection:

Easy-to-use app for instant tracking and reporting of student learning goals.

### Mastered and Unmastered:

Flexibility is key for maintenance and responsiveness to students' changing needs; document goals as mastered or resume monitoring to combat regression.

### Archive:

Keep historical data organized and at your fingertips to document student progress.