

**5 Easy Steps** 

# **Crafting The Perfect Progress Monitoring Graph**



## Locate your IEP goal

In this example, our goal is the following: Jackson will correctly solve 15 out of 20 subtraction questions.

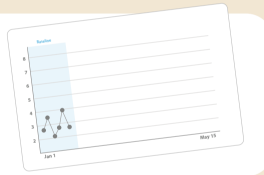


## Determine your X & Y axis

In this example, we will make subtraction problems our X axis and date our Y axis.

#### **Collect Baseline Data (Optional)**

Assess the student multiple times to determine an accurate baseline level. This will work as the foundation for progress monitoring.





# Add baseline, mastery, and target lines

Baseline represents their current performance. Mastery represents the end goal. Target is the path from baseline to mastery.

# **Collect & plot data points**

The final step is to actually start recording and plotting student data. Doing this will give you clear insight into the student's performance.

