

A+ INQUIRY

GRAPHIC ORGANIZER - Progress Monitoring - (2) Compute Baseline



APPLY

Proceed with Lisa to the next data utilization cycle of establishing her end-of-year goal in the same sitting.

ABSORB

Lisa Lund's performance below cut score on universal screening assessment. Lisa was targeted for additional screening through oral reading fluency (ORF) progress monitoring. She is capable of being assessed with an ORF probe representing her current grade level. Her baseline performance is needed before setting an end-of-year goal.

ASK

What is Lisa's baseline?

What is Lisa's median score of three ORF probes administered at the same point in time?

ANNOUNCE

Immediately communicate result to Lisa using her progress monitoring graph and eventually communicate the result to the RTI team.

AWARENESS

ACCUMULATE

Three sets of assessment data needed (i.e., two probes in addition to the probe administered when identifying her appropriate probe level). Collect number of words read per minute and number of errors during same sitting using standard CBM protocol. Enter data on probe and in Lisa's progress monitoring spreadsheet.

ANSWER

The median score of the first three ORF probes is Lisa's baseline.

The answer (i.e. baseline) is plotted on her progress monitoring graph.

ANALYZE

Compute median of three probes administered during the same sitting.

Place the three values in order from lowest to highest, and then identify the middle value.

ACCESS

Spreadsheet where data were entered.