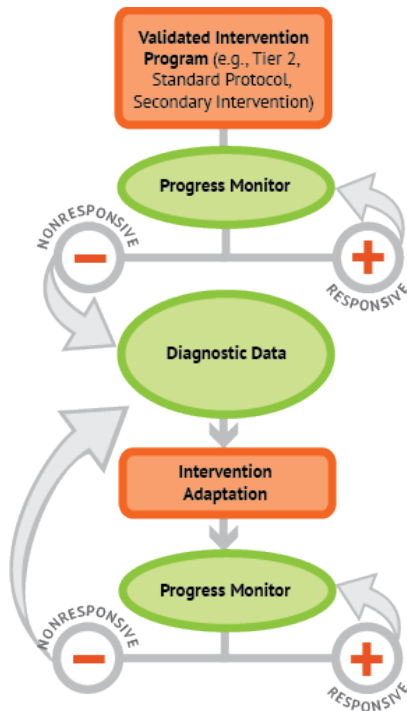


- Data-based Individualization (DBI) is a research-based process for individualizing and intensifying interventions through the systematic use of **assessment data**, validated **interventions**, and research-based **adaptation strategies**.
- Iterative, responsive process.



#### DBI Steps.

1. Validated intervention program, delivered with fidelity
2. Progress monitoring
3. Diagnostic data used to develop a hypothesis
4. Adaptation to validated intervention
5. Continued progress monitoring, with adaptations occurring whenever needed to ensure adequate progress



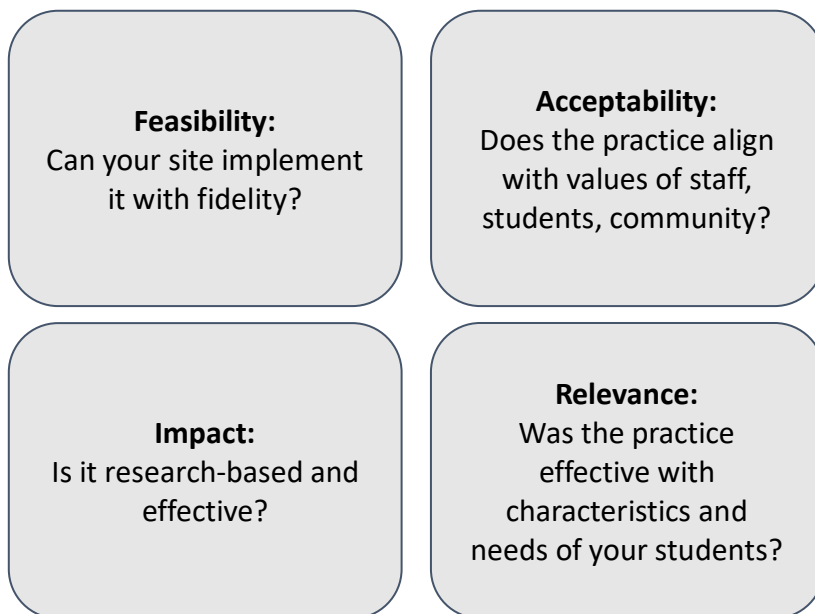
Go to [menti.com](https://www.menti.com). Use code: **Voting code is 186 9048**  
Or, click this link: <https://www.menti.com/ifgimxwssc>

### Use RIOT and ICEL for Step 3

- Learning (L) is an interaction among the instruction, curriculum, and environment (ICE)
- Use multi-method assessments to assess the context to understand what's need to support the learner (Review, Intervention, Observe, Test)

### Tips.

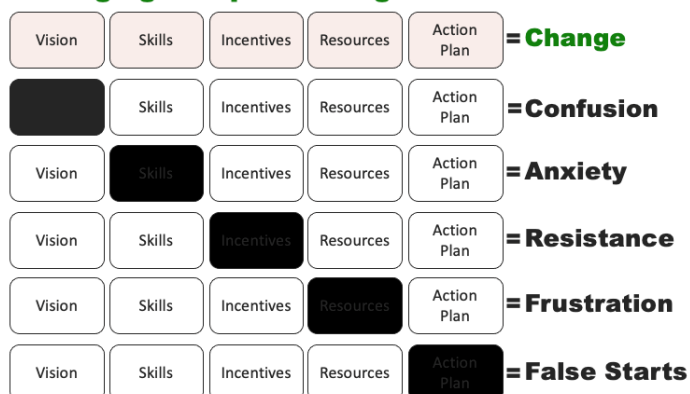
1. Align with instructional tiers
2. Provide a clear path
3. Consider perceptions of staff and needs
4. Have a clear selection process to choose assessments and interventions



<https://ncsi-library.wested.org/resources/732>

### 3. Consider perceptions of staff and needs

#### Managing Complex Change



<http://www.healingtoolbox.org/hol-psy-blog/551-managing-complex-change-info-graphic-for-successful-change-making> T. Knoster

NCII Tools Chart:

[intensiveintervention.org/tools-charts/overview](https://intensiveintervention.org/tools-charts/overview)

What Works Clearinghouse Practice Guides:

<https://ies.ed.gov/ncee/wwc/practiceguides>

