



## Effective Assessment for Students With Special Needs: A Practical Guide for Every Teacher (Practical Approach to Special Education for Every Teacher)

By Ysseldyke, James E.; Algozzine, Bob

Corwin, 2006. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: About A Practical Approach to Special Education for Every Teacher Acknowledgements About the Authors Self-Assessment I Introduction to Effective Assessment for Students With Special Needs 1. What Should Every Teacher Know About Assessment for Decision-Making Purposes? Screening Decisions Decisions to Provide Special Help or Enrichment Referral to an Intervention Assistance Team Decisions to Provide Intervention Assistance Decisions to Refer for Evaluation Exceptionality Decisions Decisions About Special Learning Needs Decisions About Eligibility or Entitlement Instructional Planning Decisions Progress Evaluation Decisions Program Evaluation Decisions Accountability Decisions 2. What Are the Most Common Assessment Practices? Curriculum-Based Assessment Curriculum-Based Measurement Instructional Diagnosis Academic Time Analysis Assessment of Instructional Environments Outcomes-Based Accountability Performance Assessment 3. How Is Assessment Data Collected? Methods for Collecting Data Tests Observations Interviews Work Portfolios 4. Which Methods of Assessment Should Be Used to Sample Certain Behaviors and Abilities? Intellectual Ability Academic Achievement Sensory Acuity Adaptive Behavior Language Development Psychological Development Percentual-Motor



[DOWNLOAD PDF](#)

### Reviews

*It becomes an amazing pdf which i actually have at any time read through. This can be for all those who state there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).*

-- **Claud Kris**

*If you need to adding benefit, a must buy book. It is written in easy words and phrases and not difficult to understand. Your daily life span is going to be transform when you complete reading this article publication.*

-- **Ricky Leannon**