# Using the ABLLS/ABLLS-R to Address Individual Student Program of Study for Students with Autism

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# Today we will...

- Discuss what it means to have/follow the GPS and supplemental curriculum and what that looks like for students diagnosed with autism or PDD
- Discuss the key steps in curriculum development to include GPS and supplemental
- Review the ABLLS/ABLLS-R and how we can use it when developing comprehensive program of study
- Determine what we need to teach through skills assessment
- Review how to develop measurable goals/objectives based on skills assessment
- Look at how to schedule opportunities to address program of study

- Curriculum
  - -Is defined as what content you teach (i.e., skills, activities, strategies, concepts)
  - -Not only requires choosing what a student needs to learn, but it also includes a process for organizing the skills, activities, and/or content in ways to facilitate mastery
  - -Should result in a quality individualized education plan (IEP)
  - -Should be a team approach
  - -Should incorporate multiple teaching modalities

- Curricular Areas
  - -Has the student already mastered basic social, behavioral, and oral language skills?
  - -Does individual curriculum have to contrast significantly from general education curriculum?
  - Supplemental curriculum may not necessarily be organized by grade level initially.

- Curriculum is based on individual needs and goals
- Is broken down into small chunks of learning and presented in ways that result in mastery
- Curriculum should be functional and cover the following areas: communication, social skills, domestic skills, community living skills, recreation/leisure skills, motor skills, and vocational skills (in addition to already established academic or pre-academic needs)

- Curricular Considerations
  - -Should be functional
    - \*Results in the student being able to perform essential tasks independently
  - -Should be chronologically age appropriate
  - -Should be longitudinal
  - -Should be horizontally integrated
  - -Should be community referenced
  - -Should emphasize communication and socialization

#### Key Steps In Curriculum Development

- Delineating long term and short term goals
- Creating an inventory of what needs to be learned to reach goals
- Assessing what the student has already mastered
- Prioritizing what to teach
- Organizing to achieve mastery
- Developing an IEP

#### Skill Assessment Within A Curriculum

We use the <u>Assessment of Basic</u>

<u>Language and Learning Skills</u> to help identify areas to teach.

- ABLLS/ABLLS-R
- Identification of critical language skills needed to advance skill development in many areas
- Identifies skills in need of intervention

#### **ABLLS-R**

- A developmental skills inventory for children with language impairments
- Based on B.F. Skinner's work in Verbal Behavior
  - -A behavior analytic account of language development
  - -Takes into account environmental conditions that promote learning

# Why the ABLLS-R?

- Very comprehensive
- Developmental sequence of items
- Leads to goals and objectives
- Can be used repeatedly
- Used to monitor progress
- Used to develop new skill areas as others are mastered

# Why the ABLLS-R?

Although the ABLLS-R appears lengthy, it is designed to be completed combining three methods for assessing student functioning:

- -Teacher interview
- -Direct Observation
- -Direct Skill Assessment

#### **ABLLS Domains**

- Cooperation and Reinforcer Effectiveness (11)
- Visual Performance (21)
- Receptive Language (52)
- Imitation (13)
- Vocal Imitation (9)
- Requests (27)
- Labeling (42)
- Intraverbals (42)
- Spontaneous Verbalizations (9)

#### **ABLLS Domains**

- Syntax and Grammar (20)
- Play and Leisure (10)
- Social Interaction (22)
- Group Instruction (12)
- Classroom Routines (10)
- Generalized Responding (8)
- Reading (15)
- Math (42)

#### **ABLLS Domains**

- Writing (9)
- Spelling (6)
- Dressing (15)
- Eating (10)
- Grooming (7)
- Toileting (10)
- Gross Motor (28)
- Fine Motor (28)

#### **ABLLS-R**

- After administering all items in all domains:
- -mastered and deficient areas can be identified
- -can build on strengths
- -remediate weaknesses

#### **ABLLS-R** Domains

- ABLLS-R leads directly to goals and objectives
- Wording from evaluation can be used on IEP
- Subsequent administrations can be used as data collection systems to monitor IEP goals/objectives (Pre/Post)

### **ABLLS-R** Results

- The ABLLS-R scoring guide describes two different learner profiles
  - -Early Learner
  - -Advanced Learner
- Differences are based on a child's mastery of basic concepts
  - -Early Learner has not mastered basic concepts
  - -Advanced Learner has mastered many basic concepts

### Early Learner vs. Advanced Learner

- Early Learner ABLLS-R data example programs (I-II):
  - -Cooperation/Reinforcer Effectiveness A-I
  - -Visual Performance B-I
  - -Receptive Language C-I
  - -Imitation D-I
  - -Vocal Imitation E-I
  - -Requesting F-I
  - -Play/Leisure Domain K-2

### Early Learner vs. Advanced Learner

- Advanced Learner ABLLS-R data example programs (11 and up):
  - -Letter recognition
  - -Expressive vocabulary
  - -Sight word ID
  - -Math skills
  - -Sequencing
  - -Fill in the blanks (Intraverbals)

# Let's take a look at the ABLLS-R protocol...

- Skills Tracking System
- Look at A I
- Look at BI
- Task Objective
- Criteria

#### Table Discussion...

 If you are currently using the ABLLS-R share some "positives/negatives" based on your experience.

• If you are not currently using the ABLLS-R, what are you using for curriculum for students diagnosed with autism (low functioning)?

# I've completed the ABLLS-R. Now what?

\*\*Using the results of the ABLLS-R, you can begin to write measurable goals/objectives.

- What should the learner be able to do? (What is the target behavior or performance?)
- Under what conditions do you want the learner to be able to do it?
- How well must it be done? (Identify criteria for acceptable performance.)
- How will the behavior be measured?
- Once criterion is met, the target is considered mastered and put on a maintenance schedule for retention.

- Determine strengths and weaknesses via assessment....How about the ABLLS?-R?
- Allows for individualized instruction
- After goals and objectives are set, instruction can begin

- Effective behavioral goals include:
  - -Identification of the learner
  - (Directs the focus on the learner; sounds
    - basic but is often overlooked)
    - -Identification of the target behavior
  - -Identification of the conditions under which
    - the behavior should occur
    - -Identification of performance criteria

- Identification of the target behavior:
  - -Clearly identifies the target behavior
  - -Definitions should be observable and unambiguous

(Stranger Test/Dead Man's Test)

- -Includes verbs to describe specific behaviors
  - -Identification of performance criteria

- Good definitions:
  - -Common agreement among everyone involved
  - -Count the number of times a behavior occurs
- Advantages:
  - -Consistent and reliable observation of behavior

- Conditions or context
  - -Description of the antecedent stimuli in the presence of which the behavior will occur
    - -Verbal instructions ("Point to the cup.")
  - -Written instructions ("Diagram the sentence.")
    - -Demonstration ("Do this." and model)

- Needs to address:
  - -Materials used (paper to trace shapes)
  - -Setting (in the hall) or Time of day (Upon arrival...)
  - -Frequency (How often?)
  - -Level of prompting required (using a sequential least to most three step prompting hierarchy)

- Performance criteria
  - -Level of correct performance of the skill (How much do they have to do it?) (In what time do they have to do it?)
  - -Accuracy of a response (What does correct response look like?)
- Scoring instructions must be present
- Data collection system must be specified

#### Performance Criteria

#### Example:

Given an array of three items and the verbal cue, "Do this", Joey will imitate the action with the correct item with 80% accuracy across 10 trials for 3 consecutive sessions.

#### Performance Criteria

#### Example:

Given 2-D pictures of 10 body parts and the instruction, "What is it?", Sara will verbally identify the name of the body part with 80% accuracy over 10 trials for 5 consecutive sessions.

#### Performance Criteria

#### Example:

Given five 3-D objects and the instruction, "Match", Christopher will correctly match the objects with 80% accuracy across 10 trials for 3 consecutive sessions.

#### Use the ABLLS-R

- Use the working and the measurement systems described in the ABLLS-R
- It provides the curriculum
- It uses each of the components described previously (behavior, condition, criteria)
- Measurable

### Summary...

- What should the learner be able to do (target behavior)?
- Under what conditions do you want the learner to be able to do it?
- How well must it be done? (Identify criteria for acceptable performance)
- How will be behavior be measured?
- Once criterion is met, the skill is considered mastered and put on a maintenance schedule for retention.

#### Table Discussion...

 Using the ABLLS-R/present levels of performance, write an objective.

 How might you incorporate the ABLLS-R curriculum into existing classrooms?

# How might you incorporate the ABLLS-R as a curriculum into existing classrooms?

Format of the individualized student curriculum:

- Intended to supply day-to-day guidance to implementers
- Teaching formats (DTT = discrete trial training/teaching and incidental teaching)
- Activities (break, lunch, morning meeting, circle/group Instruction, "Jobs")
- Locations (cubby, cafeteria, classroom, playground, community)
- Verbal Behavior (Speech/Language/Communication Training)

# Example of Schedules

**SNP Schedule** 

Autism 3rd-5<sup>th</sup>

**Detailed SNP Schedule** 

# ABLLS-R Curriculum Throughout the Day

- DTT (I:I instruction)(data sheet)
- Circle
- Verbal Behavior (Manding, Tacting, Intraverbals)
   (data sheet)
- More DTT
- Jobs

# Other Assessments and Supplemental Curriculums...

- Checklist of Adaptive Living Skills (CALS)
- Adaptive Living Skills Curriculum
- "Rethink Autism" web-based, subscription
- VB-Mapp communication/verbal behavior
- A Functional Assessment and Curriculum for Teaching Students with Disabilities – CEC endorsed
- Autism-Pro technology based
- Autism Skill Acquisition Program (ASAP) "Big Book" of skills, CD's for data
- Others shared

<sup>\*\*</sup>GA DOE does not endorse any specific product specified in this current presentation.

#### Resource List

- •Alberto, P.A., & Troutman, A. C. (2006). Applied behavior analysis for teachers. New Jersey: Pearson Education, Inc.
- •Cooper, J.O., Heron, T.E., & Heward, W.L. (1987). Applied behavior analysis. Englewood Cliffs, NJ: Prentice-Hall, Inc.
- •Fovel, J.T. (2002). The ABA program companion: Organizing quality programs for children with autism and PDD. New York: DRL Books, Inc.
- •Foxx, R.M. (1982). Decreasing behaviors of severely retarded and autistic persons. Champaign, IL: Research Press.
- •Foxx, R.M. (1982). Increasing behaviors of severely retarded and autistic persons. Champaign, IL: Research Press.
- •Hodgdon, L.A. (1999). Solving behavior problems in autism: Improving communication with visual strategies. Troy, Michigan: QuirkRoberts Publishing.

#### Resource List cont...

- •Hodgdon, L.A. (1995). Visual strategies for improving communication: Practical supports for school and home. Troy, Michigan: QuirkRoberts Publishing.
- •Maurice, C. (1996). Behavioral intervention for young children with autism. Austin, Texas: Pro-ed.
- •Nkosi, A. J. (2008). Some handouts and slides adapted with permission from and inspired by BCBA supervision completed with Dr. Nkosi. Marietta, Georgia: Southern Behavioral Group.
- •Partington, J.W., & Sundberg, M.L. (1998). The assessment of basic language and learning skills. Danville, CA: Behavior Analysts, Inc.
- •Skinner, B.F. (1957). *Verbal behavior*. New York: Appleton-Century-Crofts.

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