Using Progressive Time Delay to Teach Functional Life Skills

What is the level of evidence?

- This is a Research-Based Practice for students with disabilities based on four methodologically sound single subject studies across 20 participants.
- This is a Research-Based Practice for students with moderate intellectual disabilities based on three methodologically sound single subject studies across 16 participants with moderate intellectual disabilities.
- This is a Promising Practice for students with severe intellectual disabilities based on one methodologically sound single subject study with 4 participants with severe intellectual disabilities.

Where is the best place to find out how to do this practice?

- Using progressive time delay to teach crossing the street
  - Crossing the Street (Collins, Stinson, & Land, 1993)
- Using progressive time delay to teach using a pay telephone
  - Public Telephone Usage (Collins, Stinson, & Land, 1993)
- Using progressive time delay to teach reading warning labels
  - Reading Warning Labels (Collins & Stinson, 1994-1995)
- Using progressive time delay to teach price comparison
  - Selecting Lower Priced Groceries (Sandknop, Schuster, Wolery, & Cross, 1992)

With whom was it implemented?

- Students with
  - Moderate intellectual disability (3 studies, n= 16)
  - Severe intellectual disability (1 studies, n= 4)
- Ages ranged from 15 to 20
- Males (n=7), females (n=5)
  - Not reported (1 study, n=4)
- Ethnicity
  - None reported (4 studies, n= 16)
What is the practice?

Progressive time delay is a variation of time delay, a prompting procedure that uses variations in the time intervals between presentation of the natural stimulus and the response prompt. Time delay transfers stimulus control from a prompt to the natural stimulus by delaying the presentation of the prompt following the presentation of the natural stimulus. Progressive time delay is implemented by presenting a trial with a 0-second delay between the presentation of the natural stimulus and the response prompt and then gradually and systematically extending the time delay, often in one second intervals (e.g., 0 sec to 2 sec to 3 sec; Cooper, Heron, & Heward, 2007).

In the studies used to establish progressive time delay as an evidence-based practice for teaching functional life skills the controlling prompts were:
- physical (Collins & Stinson, 1994-1995)
- verbal (Collins, Stinson, & Land, 1993)
- verbal paired with a gestural (McDonnell, 1987)
- verbal paired with model (Sandknop, Schuster, Wolery, & Cross, 1993)

How has the practice been implemented?

- Progressive time delay paired with verbal prompts has been used to teach purchasing (McDonnell, 1987)
- Progressive time delay paired with observational learning has been used to teach reading warning labels (Collins & Stinson, 1994-1995)
- Progressive time delay paired with both simulation and in vivo training has been used to teach street crossing and using a pay telephone (Collins, Stinson, & Land, 1993)
- Progressive time delay paired with a response prompt (i.e., number line) has been used to teach price comparison (Sandknop, Schuster, Wolery, & Cross, 1993)

Where has it been implemented?

- Community (3 studies)
- Students’ home (1 study)

How does this practice relate to Common Core Standards?

- Vocabulary Acquisition and Use (Anchor Standards for Language, Grades 9-12)
• Acquire and use accurately a range of general academic and domain specific words and phrases sufficient for reading, writing, speaking and listening at the college and career readiness level

• Apply and extend previous understandings of numbers to the system of rational numbers (The Number System, Grade 6)
  o Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates
  o Understand that positive and negative numbers are used together to describe quantities having opposite directions and values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge); use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation

How does this practice relate to the State’s Career Cluster Initiative: Essential Knowledge and Skills?

• Demonstrate language arts knowledge and skills required to pursue the full range of post-secondary education and career opportunities (Academic Foundations)
  o Comprehend key elements of oral and written information.

• Demonstrate mathematics knowledge and skills required to pursue the full range of post-secondary education and career opportunities (Academic Foundations)
  o Demonstrate knowledge of basic arithmetic operations such as: addition, subtraction, multiplication, and division
  o Demonstrate use of relational expressions such as: equal to, not equal, greater than, less than, etc.

References used to establish this evidence base:


McDonnell, J. (1987). The effects of time delay and increasing prompt hierarchy strategies on the acquisition of purchasing skills by students with severe handicaps. The Association for Persons with Severe Handicaps, 12, 227-236.

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