Precision Teaching and Fluency-based Instruction: An Introduction

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Ready, Set, Begin

Precision Teaching is formed and utilized in special education classrooms.

B.F. Skinner
Ogden Lindsley, a student of Skinner
Ogden created the standard behavior chart
Eric Haughton introduces frequency aims within Precision Teaching

Cumulative Response Recorder

It All Started With.....

“"I was going to be a writer but I decided I had nothing to say....”

Skinner’s Legacy....

“"My most important contribution (to science) was rate of response and the cumulative response recorder."”


Introducing: Ogden Lindsley!

Ogden joined the US army, in 1944. His aircrew went down in the hills of Albania. On his 22nd birthday he and his crew were captured by Germans. Ogden escaped three months later and received three purple hearts.
The Standard Celeration Chart

WEAPON OF MASS INSTRUCTION

Introducing: Eric Haughton

You can take behavior out of time but you can’t take time out of behavior
-Dr Eric Haughton

A snapshot of history

The Learner Knows Best

- Behavior is lawful and responds to environmental variables
- Expected and unexpected data patterns are created by the learner
- Follow the data to understand how the learner is learning!

Focus on Observable Behavior

- Direct observation leads to direct measurement
- Use specific language when defining your target behaviors
- Hard to improve behavior you cannot observe!

Focus on Observable Behavior

- Display data on a standard visual display - the SCC
- Frequency is the universal measure of behavior
- The learner knows best

The Learner Knows Best

- Focus on observable behavior
- Display data on a standard visual display - the SCC
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Precision Teaching Components

- Display data on a standard visual display - the SCC
- Frequency is the universal measure of behavior
- The learner knows best
- Focus on observable behavior

The Learner Knows Best

- Focus on observable behavior
- Display data on a standard visual display - the SCC
- Frequency as the universal measure of behavior
- The learner knows best
Frequency as the Universal Measure of Behavior

- All behavior occurs in time
- Match the measurement unit to what you are counting
- Frequency allows one to describe, predict and compare data sets easily

The Standard Celeration Chart

The SCC is the heart of Precision teaching
- A standard visual display that simplifies data-based decision making
- Comparing and contrasting made simple!

Display Data on a Standard Visual Display - The Standard Celeration Chart

What is fluent behavior?

- Accurate plus fast
- Second nature
- Automatic
- Quick without thinking
- Smooth
- Effortless

Why Fluency?

- When learners practice behavior to fluent rates:
  - The behavior can be maintained and retained for longer
  - The behavior can endure and be maintained for longer periods of time
  - The behavior can be applied to new situations or materials
  - And the behavior can be displayed even in the face of distraction

IS AWESOME!

More on this later.....

Practice daily to fluent rates
In Precision Teaching we call this...

- RESA:
  - Retention: can the same rates of behavior be achieved after a period of time with no practice?
  - Endurance: can the same rates of behavior be achieved during increased sustained practice?
  - Stability: can the same rates of behavior be achieved in the face of meaningful distraction?
  - Application: can the same rates of behavior be achieved when new materials or environments are used within the same response class

The Precision Teaching Process

Pinpoint the behavior to count

- Describe precisely what you are going to count
  - What do you want to increase or decrease?
  - Is it directly observable?
  - Is it countable?
  - What is your movement cycle?
  - Correct descriptions of behavior lead to more accurate measurement systems

Pinpoint the behavior to count

- Use learning channels to describe the learning process
  - Sensory ins and behavior outs
  - Describes the interaction between the antecedent stimuli and the response behavior
  - An unambiguous way to describe the form of behavior

Pinpoint the behavior to count

- Some learning channel and pinpoint examples
  - See/say animals
  - Hear/do commands
  - Hear/say steps in a process
  - See/match categories
  - Free/say facts about a topic
  - Hear/say questions and answers
Record, record, record

- Effective measurement systems validate learning outcomes
- Daily, direct measurement provides rich information to inform decisions, to compare learning outcomes, to direct progress
- Measurement ensures accountability: to the learner, from the instructor, to the learning outcome!

And record some more!

- Do not underestimate a good timer, a good set of tally counters, effective data sheets, and post-it notes!
- Multiple ways to record
  - Automatic recording on a computer
  - Permanent product recording
  - Observational recording
  - Self-recording

Putting it all together

<table>
<thead>
<tr>
<th>Pinpoint</th>
<th>Learning Channel</th>
<th>Counted</th>
<th>Recording Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd grade test</td>
<td>See/read words out loud</td>
<td>Words read correctly/incorrectly per minute</td>
<td>Observational recording with same set of materials</td>
</tr>
<tr>
<td>Items in pictures</td>
<td>See/say labels</td>
<td>Labels said correctly/incorrectly per minute</td>
<td>Observational recording</td>
</tr>
<tr>
<td>Brushing teeth</td>
<td>Free/do brush teeth</td>
<td>Number of strokes with bristles on teeth/not on teeth per minute</td>
<td>Observational recording</td>
</tr>
<tr>
<td>Addition facts to 10</td>
<td>See/write answers to questions</td>
<td>Number of strokes correct/incorrect per minute</td>
<td>Permanent product</td>
</tr>
</tbody>
</table>

Change

- Data-based decision is made easy using the SCC
- After one data point:
  - We can evaluate the learners accuracy pair (the correct and incorrect responses)
- After three data points:
  - We can start to see a pattern, or a trend in the data
  - We can often decide to change or stay after 3 data points

Some Change Guidelines

- Meets or exceeds aim over 3 days
- Accelerating data decelerating
- Decelerating data accelerating
- 4 days of flat accelerating data
- Minimum celeration not achieved
- Data falls below projected celeration aim line

(Kubina & Yurich, 2012)

Try Again

- Never give up on the learner
- Systematically change variables to see if it produces improved behavior
- Use the data to help you problem solve
- Keep changing until you get it right!
The Standard Celeration Chart

A helpful rhyme:

The numbers on the side that start with one,
Tell you what to count by
And what to count from

Your turn!

We are going to:
- See, touch, say the numbers on the side starting at 1
- We will be behaving for 1.5 seconds
- We will record our score after the timer beeps
- We will be doing this three times
- GO!

The vertical lines represent days of the week
Each dark line is a Sunday
All data is graphed in real time, we do not break time on the chart

The Standard Celeration Chart
The Standard Celeration Chart

- This should be a dot on
  - 50
  - 100
  - 1
  - 14
  - 65
  - 19

The Standard Celeration Chart

- The timings chart is a stretched out daily chart divided into 10 sections.
- It lets you do multiple timings in one day for one skill.
- The best of those timings gets transferred to the daily chart.

The Standard Celeration Chart

- We are going to transfer our data from the see/say timings we did to see our celeration.
- All data on the SCC is converted to 1 minute.
- We preformed for 15 seconds.
- We need to times our correct responses AND our incorrect responses by 4 to convert them to 1 minute.

The Standard Celeration Chart

- Step 1:
  - Draw your timing floor on 4 on the first light vertical line; you draw your timing floor on the number you times by.
- Step 2:
  - Plot the number of corrects you got per minute on that same line.
- Step 3:
  - Plot the number of incorrects you got per minute on that same line.
- Step 4:
  - Do the same for all of your data, moving to the next section for the see touch/say days of the week.
- Step 5:
  - Take the best of each set of data and transfer it to the daily on a Saturday.

Some SCCs with Data

- See/say labels

Some SCCs with Data

- See/say vehicles
Some SCCs with Data

Hear/say words to fill in blank (intraverbal training)

Some SCCs with Data

Hear/say answer to yes no question

Some SCCs with Data

Free/do pretend play with objects

Some SCCs with Data

Aggressive behavior tracking across school day

Some SCCs with Data

Free/sing words in a song

Example of a successful intervention using the timings chart
Some SCCs with Data

Weekly count of mands and tacts per session and highest and lowest number of words said per sentence

Some SCCs with Data

An example of a see/say labels chart where we tried to introduce a new slice without first introducing the targets in hear/touch. It did not go well.

References


Resources

http://www.houghtonlearningcenter.com/

http://www.morningsideacademy.org/

http://CELERATION.ORG/

http://www.fluency.org/

http://www.behaviorresearchcompany.com

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