In order to receive CEUS you must

complete both sections

**Using iTechnology as Evidence-Based Practice!**

**Visual Directions for Students with ASD**

**May 16, 2016**

CEU Evaluation Form

**Underline** the answer that you wish to indicate.

1. Content of the materials presented was: Not Useful Neutral Useful
2. Duration of the presentations was: Too Long About right Too Short

3. Research evidence and outcomes data

were used to support the presentations:

Disagree Neutral Agree

4. I think the impact of this work on my

clients who use assistive technology will be:

Adverse Neutral Beneficial

1. I was provided with feedback on my ability to master the learning objectives:
2. The information I learned will support my ability to collect data and measure outcomes as part of my evidence-based practices:

Disagree Neutral Agree

Disagree Neutral Agree

1. I think the following could be improved:
2. I think the following was particularly good / useful:
3. In my assessment, my continuing education needs that relate to achieving the most effective communication for my clients who use assistive technology include the following:
4. **Underline** items if you are 1) a member of ASHA; 2) a teacher; 3) an OT; 4) a PT; 5) a member of RESNA; 6) an ATP; 7) an ATS; 8) other: .

Using iTechnology as Evidence-Based Practice!

Visual Directions for Students with ASD

May 16, 2016

Learning Assessment Form

In order to pass a participant must score an 80% or higher

Please answer the following questions:

1. What app allows for development of visual supports that can be attached to a secure QR code?

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1. Students with ASD exhibit strengths in processing
2. Transient information
3. Static / non-transient information
4. Auditory information
5. Tactile / kinesthetic information e
6. Evidence-based practices include anecdotal report.

\_\_\_\_\_\_\_\_True \_\_\_\_\_\_\_\_False

1. List 3 of the 5 visual representation systems.

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1. When developing individualized strategies using iTechnology, the following design decisions should be considered:
2. Visual representation system
3. Visual presentation (static representation vs video)
4. Visual lay-out
5. All of the above
6. An assessment and data collection should be conducted to show efficacy and/or progress when considering use of an iTechnology device for an individual user. \_\_\_\_\_\_\_\_\_\_True \_\_\_\_\_\_\_\_\_\_False

Please note any suggestions for improving this activity in terms of learning value.

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