Certified Professionals may earn .2 CEUs by completing quizzes based on selected articles in each issue of the Assistive Technology journal.

Each quiz is 12 questions in multiple-choice or true-false format. You must answer nine questions correctly (75%) to earn the .2 CEU credit. Results of the quiz will be emailed (or mailed by request) upon completion. Complete the quiz by circling the correct answers. Mail or fax the completed quiz with payment to RESNA Quizzes, 1700 N. Moore St, Suite 1540, Arlington, VA 22209. FAX: (703) 524-6630.

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Other quizzes from Assistive Technology Journal articles may be found on the RESNA website (www.RESNA.org). The primary program learning objective is to keep abreast of current findings and practices in assistive technology, research and rehabilitation engineering.

Was the content of the article relevant to current AT practice? ☐ Yes ☐ No

Was reading the article and completing the quiz a good way for you to learn? ☐ Yes ☐ No
1. This study was performed to predict the impact of the use of AT devices on the _________ well-being and the _________ of Koreans with disabilities?
   A. physical…AGQ
   B. psychometric…QOM
   C. psychological…QOL
   D. physiological…QOL

2. Research on the psychosocial state of individuals using AT devices has received what type of attention?
   A. relatively little
   B. a great deal
   C. almost none
   D. quite a bit

3. PIADS is composed of which of the following subscales? (select three)
   A. relevance
   B. competence
   C. self-esteem
   D. adaptability

4. Chronbach’s alpha is a gauge of what?
   A. concurrent validity
   B. external consistency
   C. test-retest reliability
   D. internal consistency

5. What is the approximate time it takes to complete K-PIADS?
   A. 20 minutes
   B. 30 minutes
   C. 40 minutes
   D. 50 minutes

6. What term provides information about internal consistency of the instrument and is calculated based on mean scores?
   A. dependability
   B. reliability
   C. statistical accuracy
   D. validity
7. What level of significance was used as a minimum rejection level of all statistical analyses in this study?
   A. p = .005
   B. p = .09
   C. p = .07
   D. p = .05

8. What was the mean age of participants in the study?
   A. @ 28 years old
   B. @ 36 years old
   C. @ 42 years old
   D. @47 years old

9. What proportion of participants had either a physical disability and/or a cognitive disability?
   A. some participants had a physical disability but none had a cognitive disability
   B. some participants had a cognitive disability but none had a physical disability
   C. some participants had a physical disability and others had a cognitive disability
   D. none of the participants had neither a physical disability nor a cognitive disability

10. How many subscales in K-PIADS had mean scores that were in the positive range?
    A. 1
    B. 2
    C. 3
    D. 4

11. What are some examples of the comprehensive measures taken to develop K-PIADS? (select two)
    A. expert panel review
    B. secondary translation
    C. substantiation
    D. verification

12. What are some limitations of this study? (select two)
    A. skewed population
    B. linguistic differences
    C. small sample size
    D. statistical reliability