

NEPSY-II:

Animal Sorting, Clocks, and Design Fluency subtests *only*

In the *Animal Sorting* subtest the subject sorts cards into two groups of four using various self-initiated sorting criteria. It is designed to assess one's ability to formulate basic concepts, and to transfer those concepts into action by categorizing, frequently shifting from one concept to another. For the *Clocks* subtest the individual is prompted to draw the image of a clock and places the hands where the examiner indicates (i.e. 5 o'clock). For visual items, the individual simply reads the time on clocks with or without numbers. This subtest is designed to assess planning, organization, complex visuoperceptual and visuospatial skills, and the concept of time in relation to analog clocks. In the *Design Fluency* subtest individuals are asked to draw various designs within dot arrays in a specified time limit. It assesses behavioral productivity by measuring one's ability to generate as many unique designs as possible by connecting dots presented in two distinct arrays: structured and random.

Link for purchase: <http://www.pearsonassessments.com/HAIWEB/Cultures/en-us/Productdetail.htm?Pid=NEPSY-II&Mode=summary>

Korkman, M., Kirk, U., & Kemp, S. (2007). *NEPSY-Second edition (NEPSY II)*. San Antonio: The Psychological Corporation.