

The 24 psychological tests are as follows:

- (1) visual perception:
a nonlanguage multiple-choice test of spatial relations,
- (2) cubes: a test of spatial relations,
- (3) paper form board: a multiple-choice test of spatial imagery,
with dissected squares, triangles, hexagone, and trapezoids,
- (4) flags: a visual-imagery test in 2 or 3 dimensions,
- (5) general information: a multiple-choice test of a wide variety of simple scientific and
social facts,
- (6) paragraph comprehension: comprehension as measured by completion and multiple-
choice questions,
- (7) sentence completion: a multiple-choice test in which ``correct" answers reflect good
judgment on the part of the subject,
- (8) word classification: sets of 5 words, one of which is to indicated as not belonging
with the other 4,
- (9) word meaning: a multiple-choice vocabulary test,
- (10) addition: speed of adding pairs of one-digit numbers,
- (11) code: a simple code of 3 characters is presented and exercise therein
given to measure perceptual speed,
- (12) counting dots: 4--7 dots, arranged in random patterns to be counted by subject,
- (13) straight-curved capitals: a series of capital letters to be distinguished between those
composed of straight lines only and those containing curved lines,
- (14) word recognition: 25 4-letter words are studied and then checked from memory from
a 100-word list,
- (15) number recognition: similar to test 14 with 15 3-digit numbers,
- (16) figure recognition: similar to test 14 with 15 geometric designs,
- (17) object-number: 20 pairs of names of familiar objects and 2-digit numbers are
studied, then the words only are presented to the subject, who is required to supply the
associated numbers,
- (18) number-figure: similar to test 17 with 10 pairs of numbers and geometric figures,
- (19) figure-word: similar to test 17 with 10 pairs of geometric figures and words,
- (20) deduction: logical deduction test using the symbols `)' and `(' and the letters
\$A\$, \$B\$, \$C\$, and \$D\$,
- (21) numerical puzzles: a numerical deduction test, the object being to supply 4 numbers
which will produce 4 given answers employing the operations of addition, multiplication,
or division,
- (22) problem reasoning: a reasoning test in completion form where each problem lists the
steps in obtaining a required amount of water using 2 or 3 vessels of given capacity,
- (23) series completion: from a series of 5 numbers, the subject is supposed to deduce the
rule of procedure from one number to the next, and thus supply the 6th number in the
series,
- (24) arithmetic problems: a series of 35 arithmetic problems, graduated for difficulty.