

# DMIT - Dermatoglyphics Multiple Intelligence Test Practice Test Questions and Answers

## 1. What is dermatoglyphics?

- A) The scientific study of fingerprint and skin ridge patterns
- B) The study of skin diseases
- C) A branch of genetics studying DNA
- D) The analysis of palm lines

## 2. How does DMIT differ from a standard IQ test?

- A) DMIT measures performance under timed conditions; IQ tests do not
- B) DMIT analyzes innate, immutable fingerprint patterns; IQ tests measure current cognitive performance
- C) DMIT is administered only by psychologists; IQ tests are self-administered
- D) DMIT scores change with age; IQ scores do not

## 3. In DMIT reports, what does 'ATD angle' measure?

- A) The angle of the thumb ridge lines
- B) The palmar angle between triradii a, t, and d used to assess brain hemisphere balance
- C) The inclination of arch fingerprint patterns
- D) The degree of ridge curvature

## 4. Which fingerprint pattern has NO triradius point?

- A) Whorl
- B) Loop
- C) Arch
- D) Composite

**Answers: 1-A 2-B 3-B 4-C**

For More DMIT - Dermatoglyphics Multiple Intelligence Test Questions and Answers FREE, DMIT - Dermatoglyphics Multiple Intelligence Test Online Prep Training, DMIT - Dermatoglyphics Multiple Intelligence Test Exam, DMIT - Dermatoglyphics Multiple Intelligence Test Study Guide, DMIT - Dermatoglyphics Multiple Intelligence Test Flashcards, DMIT - Dermatoglyphics Multiple Intelligence Test Quizzes visit:

## DMIT - Dermatoglyphics Multiple Intelligence Test Practice Test