

# PSYCHOLOGICAL TESTING IN CLINICAL PRACTICE

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# WHY ARE WE DISCUSSING TESTING

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- The need for testing in clinical practice.
- When do we refer a patient for psychological testing.
- Psychological testing in the clinic setting.
- What are the various types of tests used.
- What tests are a must to have with you.

# LEGAL IMPLICATIONS OF TESTING

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- Psychological testing in the court of law.
- Psychological testing report signature and law.
- Psychological tests reports differ over time.
- Version of the psychological tests used and law.
- Mandatory regulations over psychological tests.

# PROJECTIVE TESTS

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- Rorschach test.
- Other ink-blot tests.
- Thematic apperception test. (TAT)
- Children's apperception test. (CAT)
- Senile apperception test. (SAT)

# PROJECTIVE TESTS

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- Sack's sentence completion test.
- Word association test. (WAT)
- Bender Gestalt test. (BGT)
- House Tree Person Test (HTP)
- Draw a Person Test. (DAP)

# TESTS FOR PERSONALITY

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- Minnesota Multiphasic Personality Inventory (MMPI-2)
- I 6PF test.
- MCMI test.
- Eysenck's personality inventory.



# INTELLIGENCE TESTS

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- Weschler test
- Stanford Binet / Kamath Binet
- Wisc IV
- Wisc V
- Raven's Progressive Matrices

## VCI

Similarities  
Vocabulary  
Comprehension  
*Information*

## PRI

Block Design  
Picture Concepts  
Matrix Reasoning  
*Picture Completion*

## FSIQ

## WMI

Digit Span  
Letter-Number  
Sequencing  
*Arithmetic*

## PSI

Coding  
Symbol Search  
*Cancellation*

Note: Supplemental subtests are shown in italics



## Full Scale

### Verbal Comprehension

Similarities

Vocabulary

Information

Comprehension

### Visual Spatial

Block Design

Visual Puzzles

### Fluid Reasoning

Matrix Reasoning

Figure Weights

Picture Concepts

Arithmetic

### Working Memory

Digit Span

Picture Span

Letter-Number  
Sequencing

### Processing Speed

Coding

Symbol Search

Cancellation

## Primary Index Scales

### Verbal Comprehension

Similarities

Vocabulary

### Visual Spatial

Block Design

Visual Puzzles

### Fluid Reasoning

Matrix Reasoning

Figure Weights

### Working Memory

Digit Span

Picture Span

### Processing Speed

Coding

Symbol Search

## Ancillary Index Scales

### Quantitative Reasoning

Figure Weights

Arithmetic

### Auditory Working Memory

Digit Span

Letter-Number  
Sequencing

### Nonverbal

Block Design

Visual Puzzles

Matrix Reasoning

Figure Weights

Picture Span

Coding

### General Ability

Similarities

Vocabulary

Block Design

Matrix Reasoning

Figure Weights

### Cognitive Proficiency

Digit Span

Picture Span

Coding

Symbol Search

### The Big Five Personality Factors – Humans

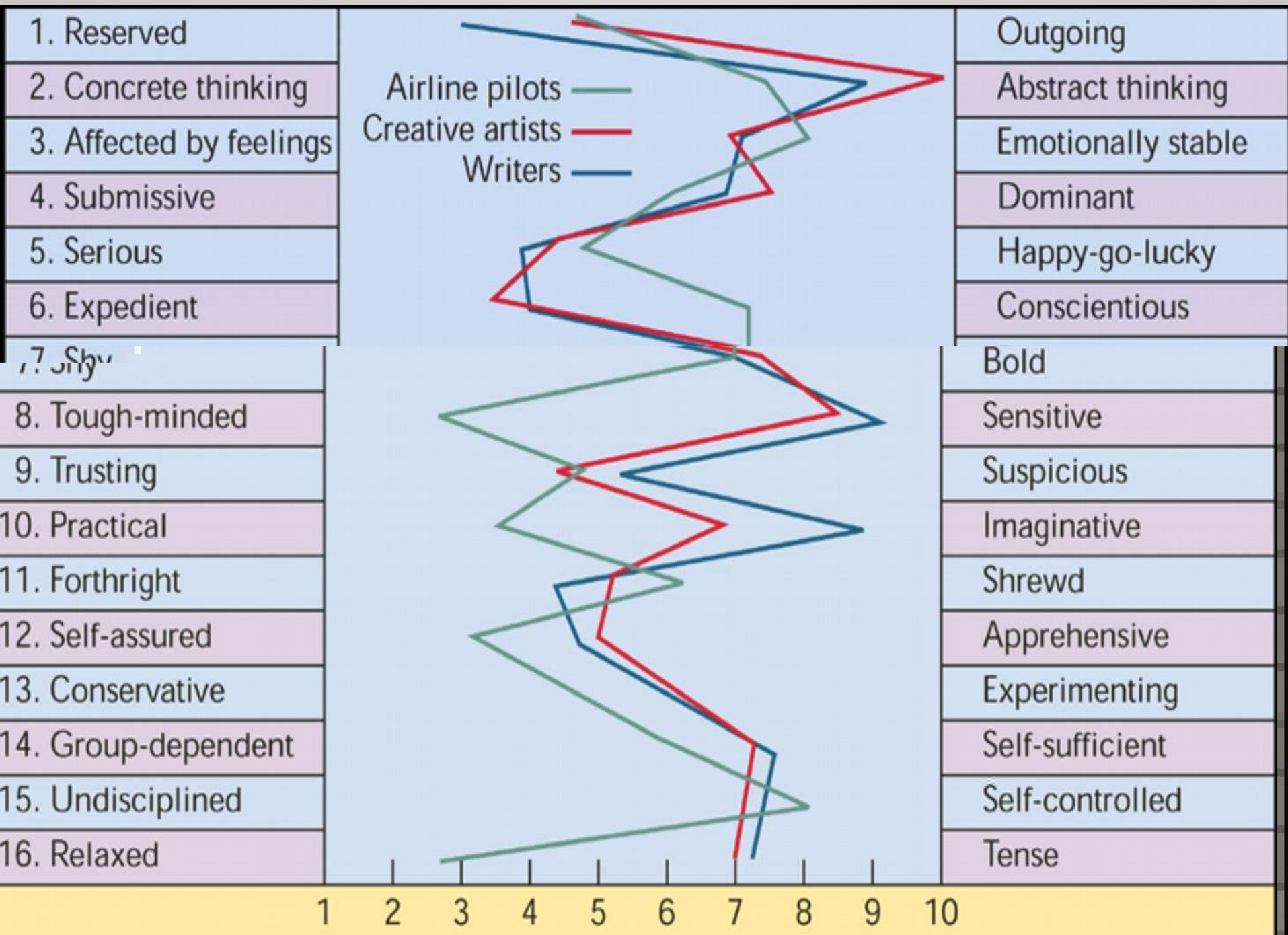
	High scores are...	Low scores are...
Extroversion	Outgoing, enthusiastic and active	Aloof, quiet and cautious
Agreeable	Trusting, empathetic and compliant	Uncooperative and hostile
Openness	Creative, imaginative and eccentric	Practical, sceptical and conventional
Conscientiousness	Organised, self directed and controlling	Spontaneous and careless
Neuroticism	Prone to stress, worry and negativity.	Emotionally stable but will take risks.

### Four Personality Factors – Common Squirrel Monkeys

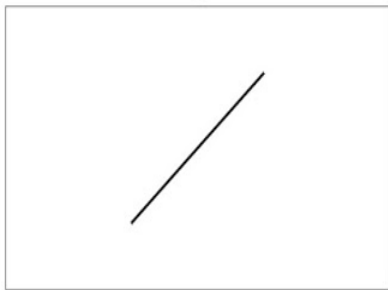
	High scores are...	Low scores are...
Impulsiveness	Excitable, curious and playful	Predictable, calm, undisturbed
Agreeable	Gentle, affectionate, sympathetic	Bullying, jealous
Assertive	Dominant, independent and decisive	Submissive, timid, and fearful
Neuroticism	Anxious, clumsy, haphazard in behaviours	Calm, relaxed

**Fig. 2 – Personality factor charts**

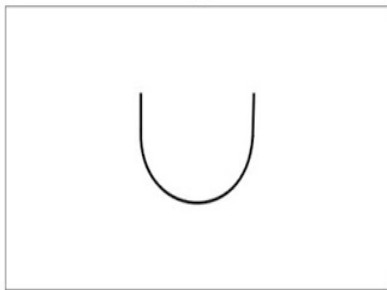




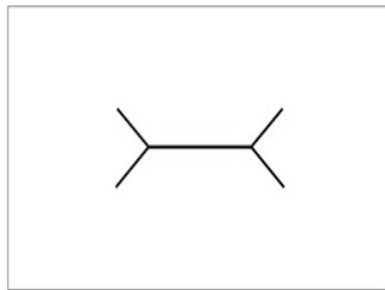
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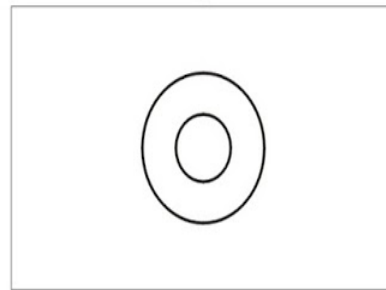
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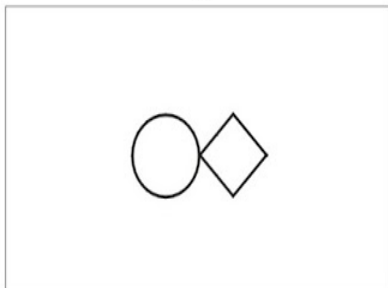
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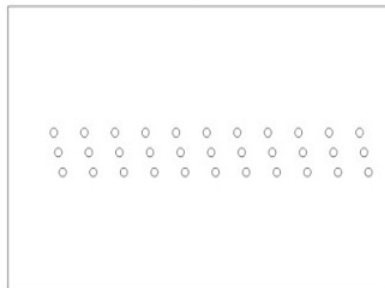
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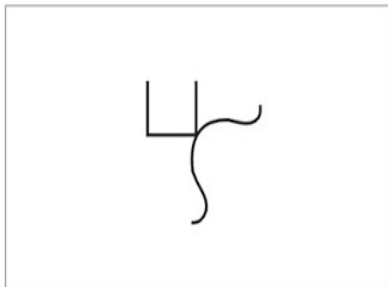
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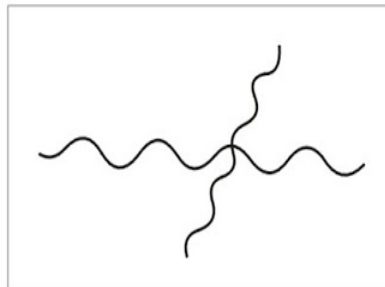
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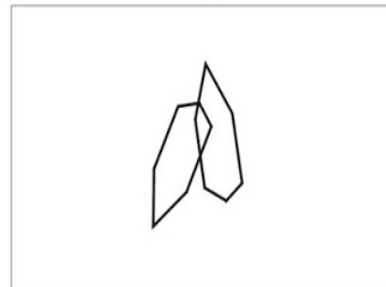
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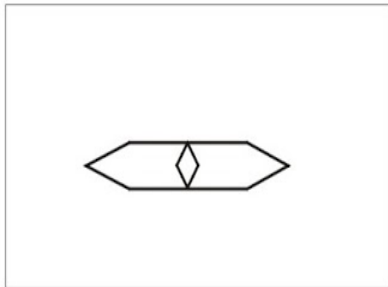
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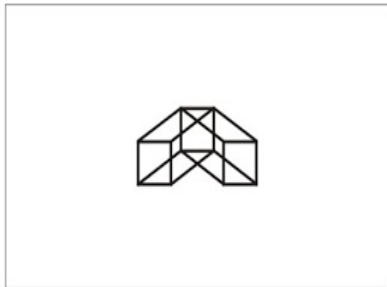
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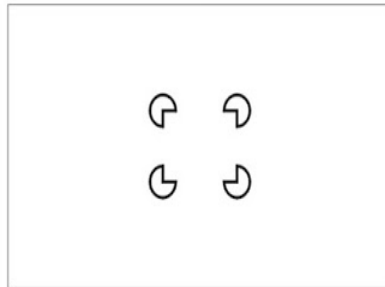
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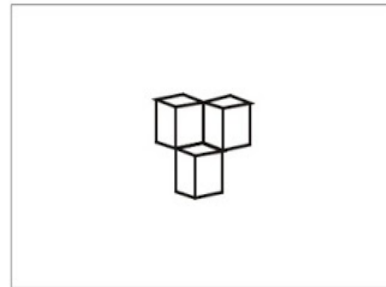
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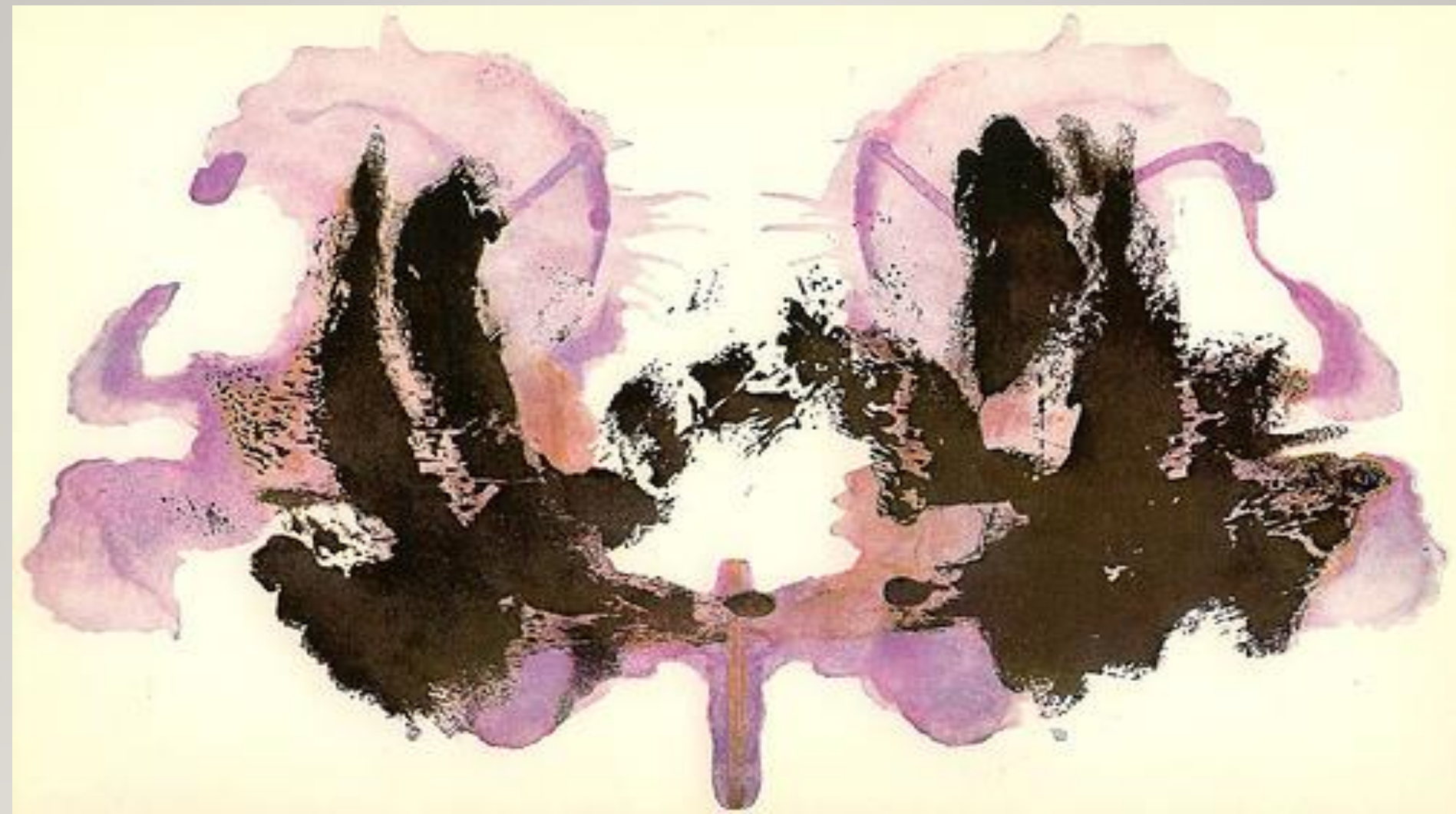


16









## V. Tomkins-Horn picture arrangement test:

This test is designed for group administration. It consists of some objects that may be arranged in different ways to portray sequence of events. The respondent is asked to arrange them in a sequence which he considers as reasonable. The responses are interpreted as providing evidence confirming certain norms, respondent's attitudes, etc.



Put the following in the correct order



QUESTIONS ?????

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THANK YOU VERY MUCH

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