

Excellence in Psychometric Analytics

General Intelligence Quotient

## CERTIFICATE

awarded to

## **Behnaz Khoshnood**

in recognition of successful completion of the IQ Test Institute

Certified IQ Test with a score of:

137

February 8 2021

IQ Test Institute Test Certificate Serial Number:

465180264

Concise Certified

TEST

# Performance Report

+ Test Question and Answer Feedback

Prepared for **Behnaz Khoshnood** 

Completed February 8 2021

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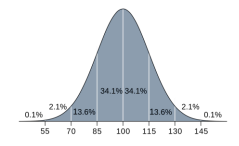


## **About this IQ Test**

The Concise IQ Test consists of 20 questions covering a limited yet important aspect of rational intelligence - **Spatial Visualization -** and to a smaller degree Logical Deduction and Numerical Reasoning. Spatial Visualization is broken down later in the report.

Based on these averages, points are weighted and awarded for correct as well as incorrect responses. The scores are aggregated and converted to an IQ score based on a Stanford-Binet IQ scales spanning 6 standard deviations either side of the mean score of 100 according to a normal distribution (see figure top right).

From time to time, test questions may change to ensure adequate variation in difficulty so that sufficient differentiation among IQ scores at the extremes of the distribution curve are determinable.



#### Limitations

Verbal Reasoning or Verbal Penetration is not tested in this test due to the limited number of questions. Verbal reasoning is deemed an essential factor of rational intelligence ability.

This test is untimed. In a longer, more rigorous IQ test, scores are timed at a standard time limit to normalize average test performance for each question and the test overall. This property may impact on your IQ score consistency with other tests to some degree.

Numerical and Logical Reasoning is only tested to a limited degree so this test should not be used to summarize the candidates reasoning abilities in this regard. A Comprehensive IQ Test would better provide a more evenly-weighted measure of overall rational intelligence.

## **Performance Summary**

## **IQ Score Performance**



Your IQ Score

137

Your Ranking

**Gifted** 

#### IQ Ranking Table

Highly Gifted	138+
Gifted	128-137
Above Average	115-127
Average	85-114
Below Average	Below 84

The above table shows our rank classifications and the percentile bands by IQ score.

### **IQ Score Percentile**



#### Your IQ Percentile

**Top 0.9%** 

An IQ score of 137 indicates your rational intelligence is as high as that of the top 0.9% of people who've completed this test globally.

#### IQ Ranking Table

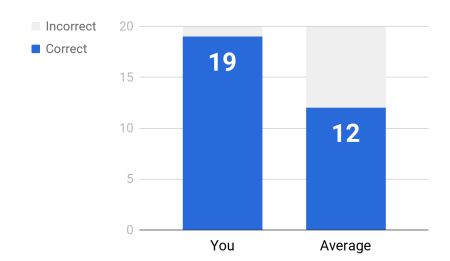
138+	Top 1%
126-137	Top 2-5%
115-127	Top 6-16%
100-114	Top 17-49%
Below 100	Lower 50%

The above table shows our rank classifications and the percentile bands by IQ score.

### **Test Performance Summary**



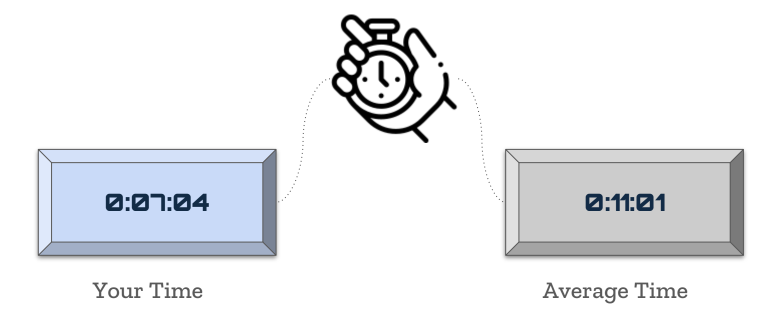
You answered **19** questions correctly, **7** above average



The above chart shows how many questions you answered correctly compared to the average of others who have completed the test.

## **Time Efficiency**

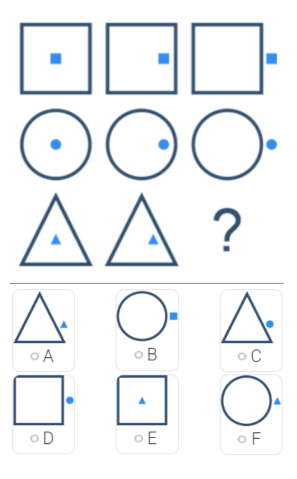




You completed your test 3 minutes and 57 seconds faster than average.

## **Test Question & Answer Feedback**

#### 1. What comes next?

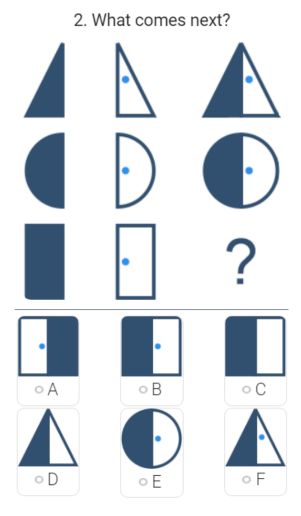


#### How You Responded

You Answered	С
Correct Answer	Α
Your Answer Was	Incorrect

#### Solution

While the 1st and 2nd rows consists of squares and circles respectively, the 3rd consists only of triangles with smaller triangles. The smaller object moves from middle to inside right to outside right from columns 1 to 3. The only answer is A.



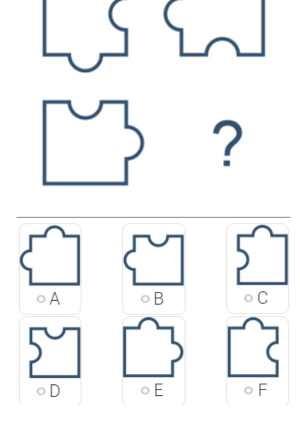
#### How You Responded

You Answered	В
Correct Answer	В
Your Answer Was	Correct

#### Solution

Each objects in columns one and two for each row, add together to form the object in column three. In the case of the 3rd row two half-squares join to form a square. The smaller blue circle on the right half distinguishes the correct answer B from the other similar answers A and C.

3. What comes next?

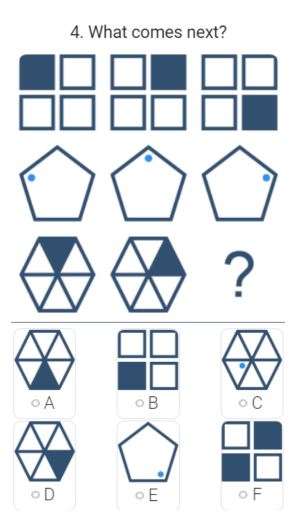


#### How You Responded

You Answered	С
Correct Answer	С
Your Answer Was	Correct

#### Solution

A simple jigsaw puzzle. The missing piece is A.



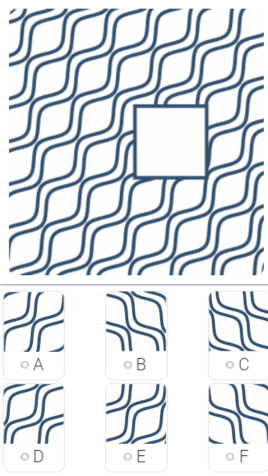
#### How You Responded

You Answered	D
Correct Answer	D
Your Answer Was	Correct

#### Solution

Each row consists of similar objects. The 1st row consists of four squares in a  $2 \times 2$  pattern, the 2nd row consists of pentagons, the 3rd hexagons. Also the inner shading or smaller blue object rotates clockwise in each object from 1st column to 3rd. In the case of the 3rd column the shaded triangle is the relevant object and the answer is B.





#### How You Responded

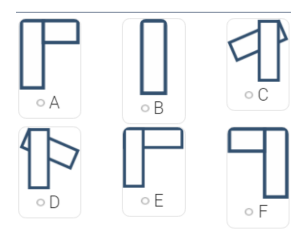
You Answered	Е
Correct Answer	Е
Your Answer Was	Correct

#### Solution

E is a direct cut-out from the picture. The others are cut-outs but not the part in question.

6. What comes next?



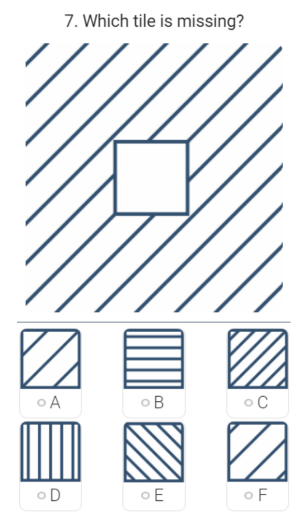


#### How You Responded

You Answered	F
Correct Answer	F
Your Answer Was	Correct

#### Solution

The rectangle behind the vertical one begins horizontal pointing right and each picture rotates clockwise 60 degrees each iteration. The answer to the missing tile is F because after 3 rotations of 60 degrees becomes 180 degrees meaning it turns around and the rectangle becomes horizontal again but pointing the other direction - to the left.



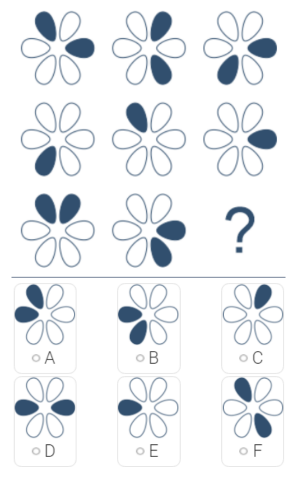
#### How You Responded

You Answered	Α
Correct Answer	Α
Your Answer Was	Correct

#### Solution

One of the squares is a direct cut-out. The only two tiles that match are A and F. A is correct because it's three lines corresponds best to the question image.

#### 8. What comes next?



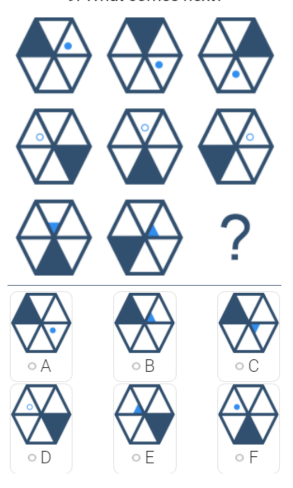
#### How You Responded

You Answered	В
Correct Answer	В
Your Answer Was	Correct

#### Solution

Each object rotates clockwise from 1st to 3rd column. Following this pattern the answer is B.

#### 9. What comes next?

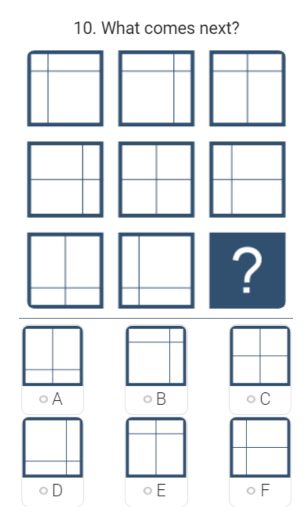


#### How You Responded

You Answered	С
Correct Answer	С
Your Answer Was	Correct

#### Solution

In each row, the hexagon rotates one segment at a time from the 1st to 3rd column. The rotation is represented by a dark shaded triangle and small lighter blue object close to each hexagon's centre. The latter object corresponds to the row. Given in the 3rd row, that object is a small triangle the only possible answers are B, C and E. C is correct because it corresponds to the rotation sequence in that row.



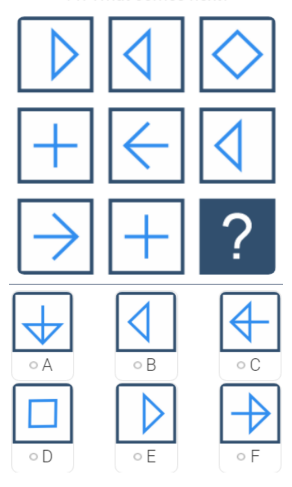
#### How You Responded

You Answered	D
Correct Answer	D
Your Answer Was	Correct

#### Solution

The vertical line in each square moves from right to left in a cycle fashion from the 1st to the 3rd column. The horizontal line stays consistent from column to column. Following this pattern, the missing tile is therefore D.

#### 11. What comes next?



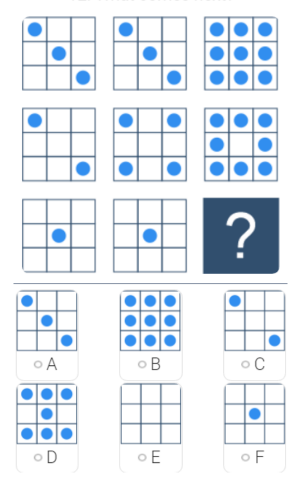
#### How You Responded

You Answered	E
Correct Answer	Е
Your Answer Was	Correct

#### Solution

The first two squares in each row are added together to create the 3rd square. Where the light blue lines appear in a given position in both the 1st and 2nd columns the lines cancel each other out in the 3rd. Otherwise if one line appears, it carries across to the 3rd column. If not lines appear in a given position, then no lines carry across. The answer is therefore E.

#### 12. What comes next?



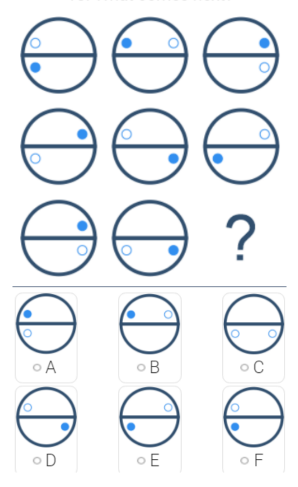
#### How You Responded

You Answered	F
Correct Answer	F
Your Answer Was	Correct

#### Solution

Each object represents a dice and each dice depicts a number. The 1st and 2nd column die are multiplied together to get the 3rd column number. In the 1st row  $3 \times 3 = 9$ , In the 2nd row  $2 \times 4 = 8$  and in the 3rd row,  $1 \times 1 = 1$ . So the answer is F.

13. What comes next?



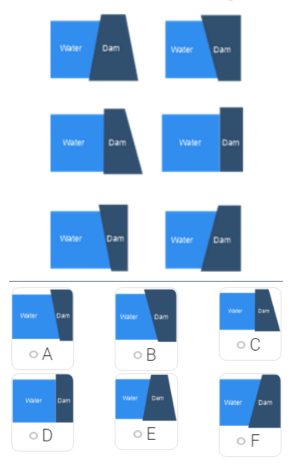
#### How You Responded

You Answered	F
Correct Answer	F
Your Answer Was	Correct

#### Solution

The small circles in site each larger circle object rotates clockwise from 1st to 3rd column, in a fashion shown in the 1st and 2nd rows. The answer is F.

#### 14. Which dam is the strongest?



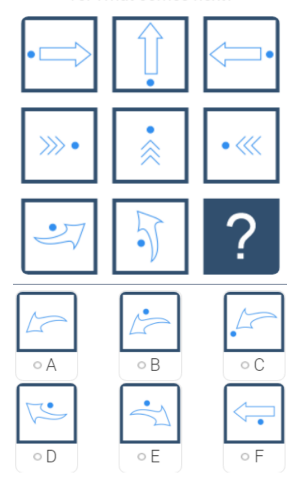
#### How You Responded

You Answered	E
Correct Answer	E
Your Answer Was	Correct

#### Solution

The answer is E because it has a trapezoid shape with the widest base among the alternatives and a thick upper part. The other answers are more likely to topple over or collapse under extreme force.

#### 15. What comes next?



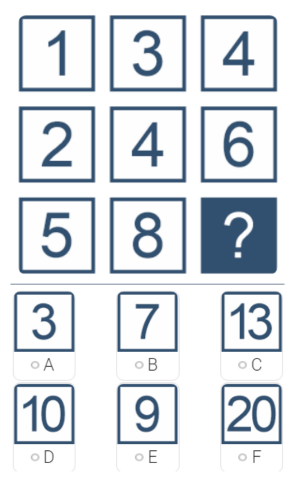
#### How You Responded

You Answered	D
Correct Answer	D
Your Answer Was	Correct

#### Solution

The objects on each row in columns 1 and 3 are mirror opposites of each other. The mirror-opposite of the object in the 1st column and 3rd row is answer D.





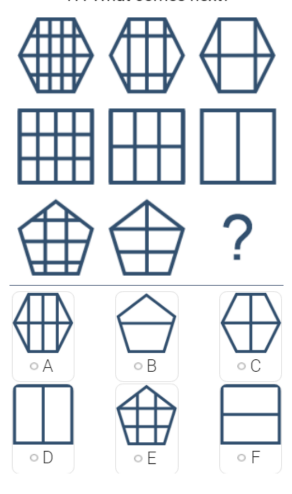
#### How You Responded

You Answered	С
Correct Answer	С
Your Answer Was	Correct

#### Solution

The numbers in the 1st and 2nd columns are added together to get the number in the last column. In the 3rd row, 5 + 8 = 13 so the answer is C.

17. What comes next?



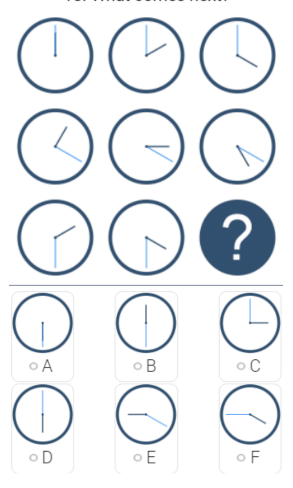
#### How You Responded

You Answered	В
Correct Answer	В
Your Answer Was	Correct

#### Solution

Each object represents a shape. In the 1st row it is a hexagon, the 2nd a square and the 3rd a pentagon. The vertical and horizontal lines reduce by one each column from 1 to 3. In the 3rd row, the vertical lines reduce from 2 to 1 with the final object expected to have no lines. Following the same pattern, the same object is expected to have just 1 horizontal line, therefore the answer is B.

18. What comes next?



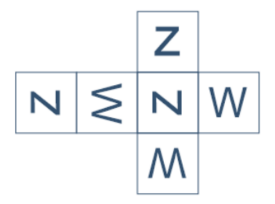
#### How You Responded

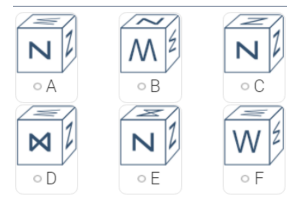
You Answered	А
Correct Answer	Α
Your Answer Was	Correct

#### Solution

Each circle represents an analog clock without number labels. In each row the longer hand is pointed in the same direction across each clock. The shorter hand increases by two hours in each iteration from left to right. The answer is A because the bottom row has a long hand that is always point downwards and a shorthand that iterates from 2 to 4 and then to 6.

#### 19. Which cube comes from this?



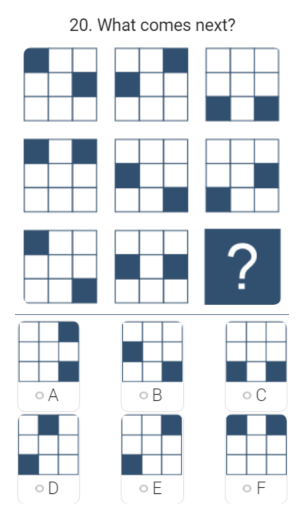


#### How You Responded

You Answered	В
Correct Answer	В
Your Answer Was	Correct

#### Solution

The 2D object is folded to form one of the cubes shown. By process of deductive elimination, D and E cannot be correct because one of the symbols shown is not show in the object. C and F are not right because there no letter is used such that three corners meet at a common point. Comparing A and B, the answer is B.



#### How You Responded

You Answered	Е
Correct Answer	Е
Your Answer Was	Correct

#### Solution

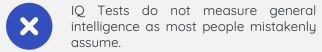
In each  $3 \times 3$  grid object, if you look at the first column of the grid you will see that in each broader column the shaded square stays n the same position from row to row. In the 2nd inner column of each grid object, there is no shaded square at all. And in the 3rd, the square cycles from bottom to top. Following these patterns the answer must be E.

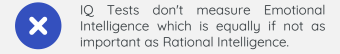
## How This IQ Score Measures Your Intelligence + Next Steps

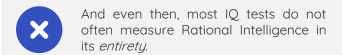


## To Really Understand Your IQ Score, It's Worth Clarifying What An IQ Test *Actually* Measures

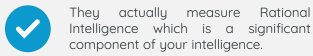


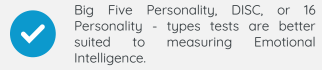


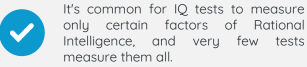






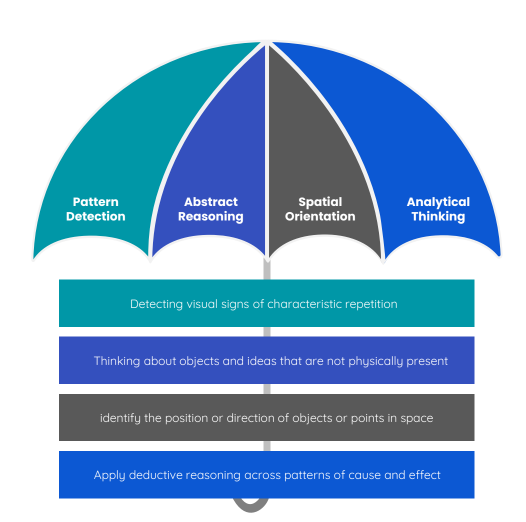






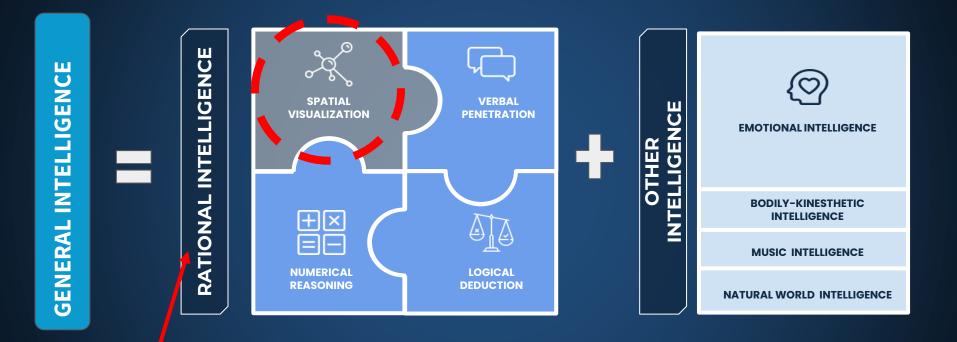
This Concise IQ Test focuses on **Spatial Visualization** - now, let's explore what that means...

## Spatial Visualization Is An Umbrella Term For These Cognitive Skills



Spatial Visualization is a foundational component of your Rational Intelligence.

### But Spatial Visualization Is Just One Part of a Bigger Picture...



**RATIONAL INTELLIGENCE** helps you interpret and organise facts or premises to infer conclusions and make consistent decisions. Mastery of your rational intelligence speeds your learning rate and helps you master other forms of human intelligence.

"You don't need to be a rocket scientist. Investing is not a game where the guy with the 160 IQ beats the guy with a 130 IQ.

Rationality is essential"

#### **WARREN BUFFETT**

## A Complete Perspective Of Your Rational Intelligence Can Be Massively Insightful...

#### **Spatial Visualization**

How you think in multiple dimensions and mentally maneuver objects by folding, rotation and reimagination.

Spatial Visualization

#### **Verbal Penetration**

Your linguistic command capacity to distinguish related concepts to formulate communicate abstract concepts or cognitive rules to inform decision making.

Verbal Penetration

#### **Logical Deduction**

Forming conclusions based on a combination of premises whether true or false.

Logical Deduction

#### **Numerical Reasoning**

Weighing information and alternatives quantitatively using mathematical constructs such as arithmetic.

Numerical Reasoning ...because measuring your rational strengths can help you in **3 significant ways**...

## 1. You'll understand how it helps you make smarter decisions that influence your life's trajectory

### Logical Deduction



People strong in Logical Deduction tend to have higher persuasion and influence ability and build mutually rewarding relationships.

#### Numerical Reasoning



Have higher Numerical Reasoning increases one's potential to weigh financial alternatives, have stronger tendencies for perfection or precision which can yield uniquely profitable or scientific creations.





## Spatial Visualization

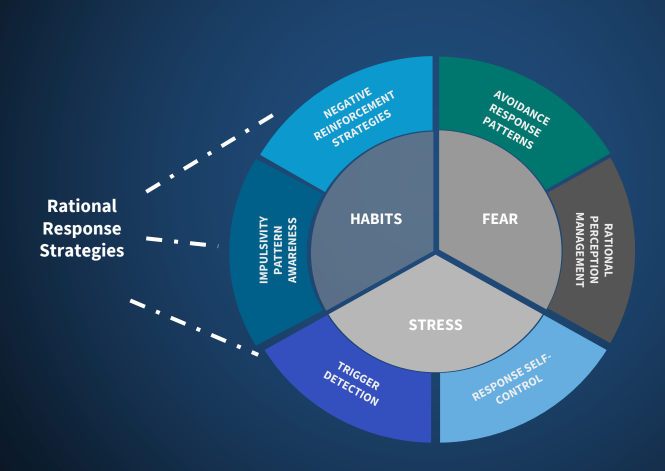
People strong in this tend to have a sharper imagination for an improved version of their environment. They are dreamweavers, product creators, and thought leaders.



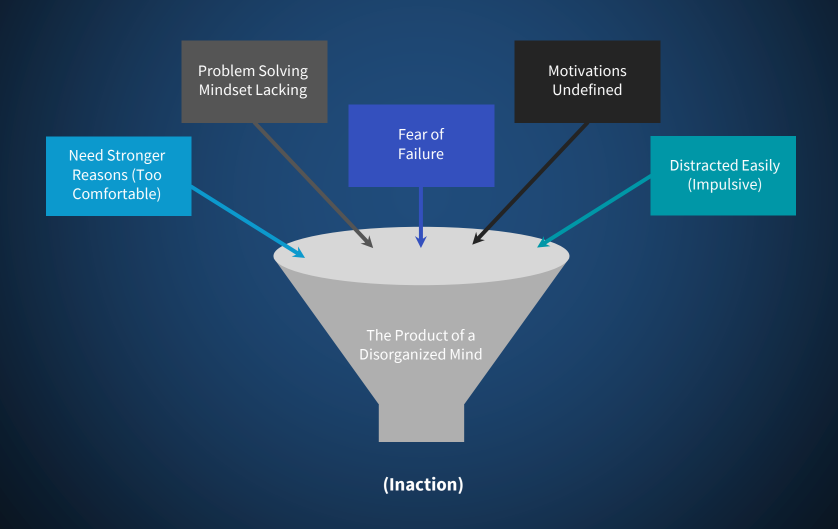
#### Verbal Penetration

People with strong Verbal Penetration tend to command more respect from others, handle uncertainty easily, have stronger public speaking abilities and are assertive in getting what they want.

## 2. It's the starting point for taking control of your fear, stress and self-defeating habits...



## 3. ...and for understanding why you hesitate to take steps to to pursue the life goals that count



"The one requirement for success ...either you make the commitment to get results or you don't."

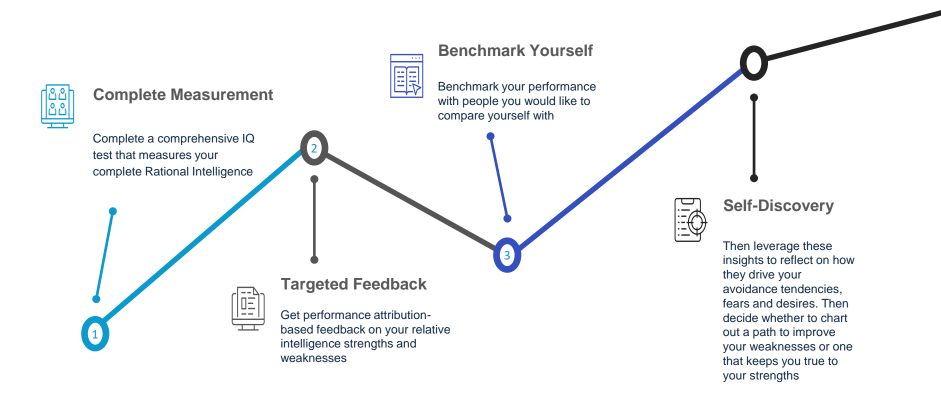


#### **MARK CUBAN**

Entrepreneur

If you're prepared to take action and to get a deeper discovery of your intelligent-self here's how you can do it...

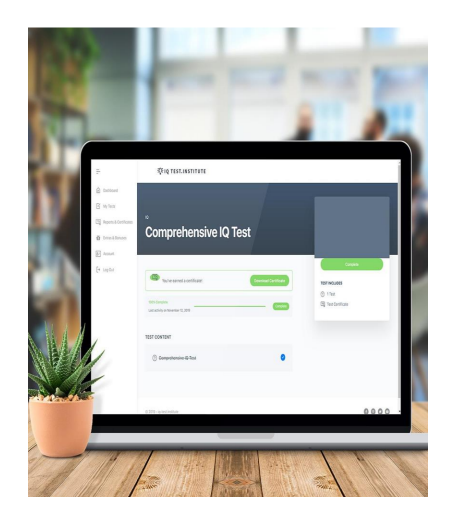
# All it takes is Just 3 Easy Steps to give you the insights you need to start your journey to intelligent self-discovery



The good news is we have created a solution that YOU ALREADY HAVE ACCESS TO via our Members' Platform...

# The IQ Test Institute™ Comprehensive IQ Test & IQ Insights Report provides the next steps in your journey

- Unlike the Concise IQ Test, the Comprehensive Test delivers a more complete measure of your Rational Intelligence.
- The IQ Insights Report which you also get access to gives you deeper and unique, personalized comparative insights about your rational intelligence, beyond what is possible in this report.



# Access the Members' Platform now to enjoy the full benefits of your purchase

#### Here's what your access includes:

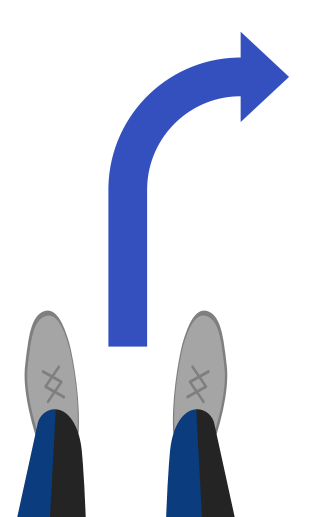
- → Comprehensive IQ Test 1 attempt + re-calculated IQ score
- → Re-issued, serialized IQ score and certificate in your name
- → Unlimited practice IQ Test attempts (with performance feedback provided)
- → Access to the Accelerator Training Questions Pack
- → IQ Insights report access provided upon completing your Comprehensive IQ test with:
  - Your IQ performance broken down by 4 rational intelligence factors

     numerical reasoning, verbal penetration, logical reasoning and
     spatial visualization; and
  - Comparison analytics that draw on our global population of results to discover how your IQ compares by:
    - country
    - age group
    - vocation
    - education
    - career stage & duration
    - income and more
- → Access is part of a subscription to retain a record of your performance. You can cancel it at any time.



Get a complete and fascinating perspective on your IQ

## **Get started now**



#### YOUR EMAIL LOGIN DETAILS HAVE BEEN SENT TO YOU

Access them now to login and take the next steps in your intelligence self-discovery journey now! We hope you enjoyed this report and get value out of our Members' Platform.

Of course if you have any questions please email support@iq-test.institute.