# Contest: Major Self-Assessment of Intelligence (MOSAIC) 

Start: January 1, 2023
End: December 31, 2023 11:59pm ET
Norm: Preliminary Norm I (10 testees)
Fee: 1st Attempt (\$10)|2nd Attempt (\$20)
Prizes for Top 5 performers based on Total score!
Test Designer: James Dorsey

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## Test Information

Cheating: Do not discuss answers/hints. No time limit. Two attempts and reference aids are allowed. No penalty for guesses/wrong answers.

## Major Self-Assessment of Intelligence (MOSAIC)

Attempt all 5 sections. The Psi section will be scored separately from the IQ section. IQ section: raw score out of 32 . Psi section: raw score out of 8 .

## I. Logical

1. Complete the series:
\#***\# \#**\#
$?$
2. Complete the series:
\#\#**\#\#
\#**\#
\#\#**\#\#
\#**\#
$?$
\#**\#
3. Find the missing element in this matrix:

4. Find the missing element in this matrix:
$\begin{array}{ll}\}-\{ & \backslash+/ \\ \}- & ?\end{array}$
5. Complete the analogy:
\# : \#\# :: ! : ?
6. Complete the analogy:
^@^: @^@ : : \&*\& : ?
7. Select the letter $(\mathrm{A}, \mathrm{B}$, or C$)$ of the item that is different from the others:
\#**
A
*\#*
"\#*
B
**\#
\#**
C
8. Problem Solving:

Read the following: All Xafs are Yafs. No Yafs are Zafs.
Based on the above information, read the following statement and write TRUE to agree or FALSE to disagree: No Zafs are Xafs

## II. Verbal

9. Complete the series:

New ? Newest
10. Complete the series:
? Diamond Heart Spade
11. Find the missing element in this matrix:

Arm
Hand
Leg $\qquad$
12. Find the missing element in this matrix:

Young
Short
Old

$$
?
$$

13. Complete the analogy:

Warm : Hibernation : : Cold : ? $\qquad$ m _- - - -
14. Complete the analogy:

Order is Needed : Permutation : : Order isn't Needed : ? $\qquad$ b $\qquad$
15. Select the word that is different from the others:

December, Remember, November, September
16. Problem Solving:

With one word, state what the following means: unexpected event: $\qquad$
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## III. Numerical

17. Complete the series:
$12 \mathrm{C} \quad 23 \mathrm{E} \quad 34 \mathrm{G} \quad 45 \mathrm{I} \quad 56 \mathrm{~K} \quad 67 \mathrm{M} \quad 78 \mathrm{O}$ ?
18. Complete the series:

1E6A7F1G8A7F1G8A9 1F7A8G1H9 ? 1H9
19. Find the missing element in this matrix; no mathematical operation is needed:

| 1 | $?$ | 1 |
| :--- | :--- | :--- |
| 1 | 1 | 1 |
| 1 | 1 | 1 |

20. Find the missing element in this matrix; no mathematical operation is needed:

| A | 1 | B | 2 |
| :--- | :--- | :--- | :--- |
| C | 3 | $?$ | 4 |
| E | 5 | F | 6 |
| G | 7 | $H$ | 8 |

21. Complete the analogy:

62914375:8: 97148265: ?(no calculations)
22. Complete the analogy:

2346890922 : $2290986432:: 378302039:$ ? (no calculations)
23. Select the number that is different from the others:

168077, 327688, 590499, 769366
24. Problem Solving:

With the rounded numbers (1.3956 and 20.0855), only state, don't explain, how they relate with 1 special number: _

## IV. Spatial

25. Complete the series. This item can be solved with your keyboard - drawing software is not required: =

26. Complete the series. This item can be solved with your keyboard - drawing software is not required:

## \& ?

\$\%
$\wedge \&$
$\wedge$
27. Find the missing element in this matrix. This item can be solved with your keyboard - drawing software is not required:

| $\mathbf{I}$ | - | $\mathbf{L}$ |
| :--- | :--- | :--- |
| $\mathbf{F}$ | - | $?$ |

28. Find the missing element in this matrix. This item can be solved with your keyboard - drawing software is not required:
/

- 1
?

29. Complete the analogy. This item can be solved with your keyboard - drawing software is not required:
$\vee:<:: ~ 〕: ?$
30. Complete the analogy. This item can be solved with your keyboard - drawing software is not required.
-1 : T : $-<\quad$ : ?
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31. Select the letter $(\mathrm{A}, \mathrm{B}$, or C$)$ of the item that is different from the others:

| W | V | 0 |
| :--- | :--- | :--- |
| A | B | C |

32. Problem Solving:

State the letter that can't be folded along a horizontal line "-" on paper to make the top side identical to bottom side: D, X, K, C, U
V. Psi - Through psychic means, select one term from each of the following:
33. 0110
34. $12 \quad 21$
35. $23 \quad 32$
36. $34 \quad 43$
37. $47 \quad 74$
38. $58 \quad 85$
39. 6446
40. In this psi section, not including this item, how many items did you answer correctly?

## Submission Information:

E-mail OpalQuestGroup@gmail.com the following information: Full Name, Country, Age, Sex, a clear scan of your
Photo ID (State/Country ID, Driver's License, Passport, etc.) showing only your full name, age/birthdate, and country
Prior scores on IQ tests (if any):
Test Name|IQ(raw score if IQ is unknown)|SD (15/16/24)|Attempt( $\left(1^{\text {st }}, 2^{\text {nd }}, \ldots\right) \mid$ Year Taken $\mid$ Test's website (if known). For example,

| LogiNum \|160 | \|SD 15 | $\mid 3^{\text {rd }}$ | $\mid 2000$ |
| :--- | :--- | :--- | :--- |
| NumVerb \|164 | \|SD 16 | $11^{\text {st }}$ | $\mid 1992$ |

NumVerb |164
The NLogi 9 (raw score)
$\mid$ SD unknown $\mid 2^{\text {nd }}$
|1992
|1987
Attempt ( $1^{\text {st }}$ or $2^{\text {nd }}$ time taking this test)
Your Solutions (For example):

1. 4
2. Circle
3. xox

Make sure you keep a copy of your solutions in case some of the best items appear in a future test; I will forward your email with them for $\$ 1$.

| Contests | $1^{\text {st }}$ Attempt | $2^{\text {nd }}$ Attempt | Norming Stage (\# of Testees) |
| :--- | :--- | :--- | :--- |
| Mixed/Mystery Contests | $\underline{\mathbf{\$ 1 0}}$ | $\mathbf{\$ 2 0}$ | N/A (<5)\|Estimate (5) |
| IQ Contests | $\$ 5$ | $\$ 10$ | Preliminary Norms IIII (10/20) |
| Progressive One Contests | $\$ 1$ | $\$ 2$ | First Norm (30) |
| Quick Day/Psychic Contests | Free | $\$ 1$ | Second Norm (60) |
| Bolded and underlined: norming stage and current fees | Third Norm (90) |  |  |
| http://www.paypal.me/OpalQuestGroup to pay scoring fee (if any) | Final Norm (120) |  |  |

Score Report Example:

| Score Report: MOSAIC |
| :---: |
|  |
| nems: |
| Candidete mane ooe |
|  |
|  |
|  |
| 10. 100 (s.d. 15 ) |
| 1aPeerentie: 99997\% |
| Arempet first |
| oret Pnuay 1,2023 |
| Nomm: ifist ( Dasedo on 3 otestes) |
| sorer Lemee pornue |
|  |

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Norming (February 2023)/Scoreboard

Norm (Rank Equation): Prelim. Norm I (10 testees) Based on 1 ${ }^{\text {st }}$ Attempts: IQ Part: Raw Median: 29 Mean: $28.5 \quad \boldsymbol{\sigma}: 2.06 \quad$ Split-Half Reliability: 0.75 | Correlations with other tests: | Correlation between age and raw score: N/A | Estimated minimum g loading: N/A | Pairs ( $\geq 3$ ) | Correlation |
| :--- | :--- | :--- | :--- | :--- | :--- | Rhyming Riddles

Lexiq
Lux25
Warp
ASMuDi
METEOR
Alphabet
CELESTIAL
MultDiv
PatNum
IGNITER
Fiqure
SPECTRA
COSMIC
Reduction Riddles
OASIS
Replacement Riddles
ILLUSION
AdSub
FREE Fall
WIT
Tests with 2 pairs: Hieroglyphica, Asterix, Register, LS36, Numerus Light, LSHR Light, Mach, Daster, One Dollar IQ Test
For privacy, tests with only 1 score are not including on this list.
$\left.\begin{array}{|c|c|}\hline \text { Pairs }(\geq 3) & \text { Correlation } \\ \hline 3 & 1 \\ \hline & 3 \\ \hline & 0.96 \\ \hline & 0.94 \\ \hline & 6 \\ \hline & 0.87 \\ \hline 9 & 0.84 \\ \hline 6 & 0.83 \\ \hline & 0.77 \\ \hline 6 & 0.76 \\ \hline 6 & 0.74 \\ \hline & 0.74 \\ \hline & 0\end{array}\right)$

| Norm: IQ Raw | IQ (SD 15) | Frequency ( $1^{\text {st }} \mid 2^{\text {nd }}$ Attempts) | Scoreboard: Testes: 10 ( $1^{\text {st }}, 2^{\text {nd }}$ Attempts) (Psi raw score out of 8 in italics by name) |
| :---: | :---: | :---: | :---: |
| 1 | <70 | $0 \mid 0$ | X, X |
| 2 | $<70$ | $0 \mid 0$ | X, X |
| 3 | $<70$ | $0 \mid 0$ | X, X |
| 4 | $<70$ | $0 \mid 0$ | X, X |
| 5 | <70 | $0 \mid 0$ | X, X |
| 6 | $<70$ | $0 \mid 0$ | X, X |
| 7 | $<70$ | $0 \mid 0$ | X, X |
| 8 | <70 | $0 \mid 0$ | X, X |
| 9 | $<70$ | $00^{0} 0$ | X, X |
| 10 | $<70$ | $0 \mid 0$ | X, X |
| 11 | <70 | $0 \mid 0$ | X, X |
| 12 | $<70$ | $0 \mid 0$ | X, X |
| 13 | $<70$ | $0 \mid 0$ | X, X |
| 14 | $<70$ | $0{ }_{0} 0$ | X, X |
| 15 | $<70$ | $00^{0} 0$ | X, X |
| 16 | 75 | $0{ }_{0} 0$ | X, X |
| 17 | 81 | $0 \mid 0$ | X, X |
| 18 | 87 | $0 \mid 0$ | X, X |
| 19 | 93 | $0 \mid 0$ | X, X |
| 20 | 99 | $0 \mid 0$ | X, X |
| 21 | 105 | $00_{0}$ | X, X |
| 22 | 111 | $0 \mid 0$ | X, X |
| 23 | 117 | $0 \mid 0$ | X, X |
| 24 | 118 | $1 \mid 0$ | Hidden (1), X |
| 25 | 134 | $1]^{0}$ | Göran Åhlander ( 0 ), X |
| 26 | 138 | $0 \mid 0$ | X, X |
| 27 | 142 | 0\|1 | X, Hidden (5) |
| 28 | 146 | $0 \mid 0$ | X, X |
| 29 | 150 | $4 \mid 1$ | Jim Lorrimore (5), Lukáš Puškaš (3), Nobuo Yamashita (4), Enoch Kwak (5), Jim Lorrimore (5) |
| 30 | 161 | $4 \mid 1$ | Nima Karimi-Busheri (3), Susumu Ota (4), Jo Christopher M. Resquites (6), Nistor Sebastian-Claudiu (5), Susumu Ota (3) |
| 31 | 165 | $0{ }^{0} 1$ | X, Lukaš Puškáš (6) |
| 32 | 171 | $0 \mid 0$ | X, X |

