Major Self-Assessment of Intelligence (MOSAIC)

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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Major Self-Assessment of Intelligence (MOSAIC) 3 **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: Find the missing element in this matrix: 4. }-{ \+/ {}-5. Complete the analogy: # : ## :: ! : ? 6. Complete the analogy: ∧@∧ : @∧@ :: &*& : ? Select the letter (A, B, or C) of the item that is different from the others: 7. #** *#* **# **# *#* #** С A В 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: Hand Arm ?__o_ Leg 12. Find the missing element in this matrix: Short Young Old ?__1_ 13. Complete the analogy: Warm : Hibernation :: Cold : ? _ _ _ m _ _ _ 14. Complete the analogy: Order is Needed : Permutation :: Order isn't Needed : ? b 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: ___p____ OpalQuestGroup.com Copyright © 2023 by James Dorsey

Majo	or	Self-Assessme	ent of In	telliger	nce (MO	DSAIC)		
1	III.	Numerical						
1	17.	Complete the ser	ies:					
		12C 23E	34G	45I	56K	67M	780	?
1	18.	Complete the ser	ies:					
		1E6A7F1G8A7F	F1G8A9	1F7A8	G1H9	?	1H9	
1	19.	Find the missing	element i	n this ma	trix; no n	nathematic	cal operat	tion is needed:
		1	?		1			
		1	1		1			
		1	1		1			
2	20.	Find the missing	element i	n this ma	trix: no n	nathematic	cal operat	tion is needed:
		A	1		В		2	
		С	3		?		4	
		E	5		F		6	
		G	7		Н		8	
-	21	Complete the ana	1.00				U	
		62914375 : 8 : :	1000	$55 \cdot 2$ (no	o calculat	tions)		
	22	Complete the ana		55 • · (m) caicaiai			
4	22.	2346890922 : 22	Salver a	2 • • 278	202020	2 (20.00	laulations	
	12						iculations	3)
4	23.	Select the number			rom the o	thers:		
		168077, 327688,		/69366				
4	24.	Problem Solving		(1.00.5.5	100.00		180.4	
		With the rounded	1 numbers	(1.3956	and 20.08	355), only	state, dor	n't explain, how they relate with 1 special number: _
	10							
	IV.	Spatial						
2	25.	Complete the ser	ies. This i	tem can b	be solved	with your	keyboard	d – drawing software is not required:
		-					~	
					?			~*
		~*=						*=
				~=				
4	26.	and a lot of	ies. This i	tem can b		with your	: keyboard	rd – drawing software is not required:
		&		\$%	?		\$	
_	77	∧&	٨					
4	21.	Find the missing	element i	n unis ma	unx. This	nem can	be solved	d with your keyboard – drawing software is not required:
		F	-		L ?			
-	28		-	n this ma		item can	be colved	d with your keyboard – drawing software is not required:
4	20.		?	n uns ma	uix. 11115	item can	be solved	a with your keyboard – drawing software is not required.
			1000					
- A		A PART	1	De la	3 In	100		
2	29.			s item car	n be solve	ed with yo	our keyboa	oard – drawing software is not required:
	30	$V:<:: \supset$		e itom ac	n he colv	ad with w	ur kavba	ard drawing software is not required
	50.				n be solve ?	eu with ye	ui keydoa	oard – drawing software is not required.
Con	Vri	ght © 2023 by						OpalQuestGroup.
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Major Self-Assessment of Intelligence (MOSAIC)

31. Select the letter (A, B, or C) of the item that is different from the others:

W V O 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 – 7	Through psychic means, select one term from each of the following:
33. 0	01 10	
34. 1	2 21	
35. 2	.3 32	and the second
36. 3	4 43	
37. 4	7 74	

- 38. 58 85
- 39. 64 46

40. In this psi section, not including this item, how many items did you answer correctly?

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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 $(1^{st}, 2^{tt})$,) Year Take	n Test's website (if known). For example,
LogiNum 160	SD 15	3 rd	2000	http://www.loginum.com
NumVerb 164	SD 16	1 st	1992	
The NLogi 9 (raw score)	SD unknown	2 nd	1987	365,0276,036,365,0

Attempt (1st or 2nd 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 st Attempt	2 nd Attempt	Norming Stage (# of Testees)	
Mixed/Mystery Contests	<u>\$10</u>	<u>\$20</u>	N/A (<5) Estimate (5)	
IQ Contests	\$5	\$10	Preliminary Norms I II (10 20)	
Progressive One Contests	\$1	\$2	First Norm (30)	
Quick Day/Psychic Contests	Free	\$1	Second Norm (60)	
Bolded and underlined: norm	Third Norm (90)			
http://www.paypal.me/OpalOu	Final Norm (120)			

Sc	ore Report: MO	SAIC
Type: Mixed (Logica	l, Verbal, Numerical, Spati	al, Psi)
tems: 40		
Candidate: Jane Doe		
fotal Raw Score (Psi	& IQ sections): 9	S Martin S
Psi Raw Score (out o	of 8): 8	
Q Raw Score (out o	f 32): 1	
Q: 160 (s.d = 15)		
Q Percentile: 99.99	7%	
Attempt: First	Sec. Sub-	Salar Salar
Date: January 1, 202	3	
Norm: First (based o	on 30 testees)	
scorer: <u>James Po</u>	t.RA	
Verification code: JD	0-1.1.2023-0001A	Taria and

Score Report Example:

Norming (February 2023)/Scoreboard

Norm (Rank Equation): Prelim. Norm I (10 testees) Based on 1^{st} Attempts: IQ Part: Raw Median : 29 Mean: 28.5 σ : 2.06 Split-Half Reliability: 0.75								
	with other tes			Pairs (≥ 3)	Correlation			
Rhyming Riddl				3	1			
Lexiq	and the loss	a state of the second second		3	0.96			
Lux25	12000	When the second second		3	0.94			
Warp	A STATE			3	0.87			
ASMuDi				6	0.84			
METEOR	- H.Z	N SKAN FRANK	The second state is the second state	6	0.83			
Alphabet				9	0.82			
CELESTIAL		10 10 12 17 18 19 1	Steel State State State State State State	6	0.77			
MultDiv	and the set	the state of the	ELL STATE BOARD FROM STATE	3	0.76			
PatNum	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			6	0.74			
IGNITER	a line and			6	0.74			
Fiqure	1. S.	and the second second	The second s	5	0.72			
SPECTRA		and the second second		4	0.68			
COSMIC Reduction Ridd	Ilas			8	0.57			
Reduction Ridd OASIS	nes			5	0.52			
	iddlag			7	0.44			
Replacement R ILLUSION	ludies			6	0.33			
AdSub		the state of the s		8	0.27 0.19			
FREE Fall	and the second second	And the second sec		4	-0.03			
WIT		and the second second second	the second s	3	-0.03			
	irs: Hieroglyphic	a Asterix Register I \$36 Numeru	s Light, LSHR Light, Mach, Daster, One Dollar IQ Test	18	0.35			
		ore are not including on this list.	is Light, ESTIK Eight, Mach, Daster, One Donar 1Q Test	10	0.55			
T of privacy, tes	sts with only 1 set	ore are not merdding on this list.	TALL INCOME HAVE TALL INCOME		1.7/1000			
a state of the		at a nd	at ad		the second second			
Norm: IQ Raw	IQ (SD 15)	Frequency (1 st 2 nd Attempts)	Scoreboard: Testees: 10 (1 st , 2 nd Attempts) (Psi raw score or	it of 8 in italics	by name)			
1	<70	0 0	X, X	100000	and the second			
2	<70	0 0	X, X					
3	<70	0 0	X, X	Stat Stat	200			
4	<70	0 0	X, X	The state in				
5	<70	0 0	X, X	No. of the second	13			
6	<70	0 0	X, X	100 C				
7	<70	0 0	X, X					
8	<70	0 0	X,X	10 200				
9	<70	0 0	X, X					
10	<70	0 0	X, X	And the second	Contraction of the			
11	<70	0 0	X,X		1.1.1			
12	<70	0 0	X, X	150 ASK	1			
13	<70	0 0	X, X	10000				
14	<70	0 0	X, X	Contraction of the second				
15 16	<70	0 0	X, X	The second second				
16	75 81	0 0	X, X X, X					
18 19	87 93	0 0 0	X, X X, X		2 CAYLER			
20	93		X, X X, X	100 miles				
20	105		X, X X, X	A CONTRACT				
21 22	105		X, X X, X		a starting			
23	111		X, X X, X	1 1100	A la talanta			
23	117		Hidden (1), X					
24	134		Göran Åhlander (6), X	753 100	3			
26	134		X, X	1100000	1000			
20	142	0 0	X, Hidden (5)	Contraction of				
28	146		X, X	-	123.4124			
29	150	4 1	Jim Lorrimore (5), Lukáš Puškáš (3), Nobuo Yamashita (4), Enoch	Kwak (5) Jim J	orrimore (5)			
			Nima Karimi-Busheri (3), Susumu Ota (4), Jo Christopher M. Res					
30	161	4 1	Nistor Sebastian-Claudiu (5), Susumu Ota (3)	1	Ster of P			
31	165	0 1	X, Lukáš Puškáš (6)	Color Mars	and the second second			
32	171		X, X	North States	100 100			
					1000 B 100 B 100			

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