Online Advanced Spatial Intelligence Scale (OASIS)

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Online Advanced Spatial Intelligence Scale (OASIS)

Released: April 1, 2017

Norm: Second Norm (60 testees)

Fee: 1st Attempt (\$10)|2nd Attempt (\$15)

Accepted to Opal Quest Group Societies (1st/2nd Attempts)

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.

Online Advanced Spatial Intelligence Scale (OASIS)

Observe the rotation and symmetry of the letters/numbers/symbols; for the solutions, use your keyboard - no drawing or software required!

?

I. Series

1. Complete the series:



2. Complete the series:

3. Complete the series:

?

II. Matrices

4. Find the missing element in this matrix:

5. Find the missing element in this matrix:

6. Find the missing element in this matrix:

III. Analogies

7. Complete the analogy:

8. Complete the analogy:

9. Complete the analogy:

```
** * *** *0*X

*0** : .*0* :: ***X : ?

**** *** **X

*.** *** *0**
```

IV. Odd-One-Out

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

```
A B C
```

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

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

V. Problem Solving (The following three problems are all related to each other)

- 13. Abe purchased a large bar of soap in the shape of a perfect cube with 12-inch sides. He wants to cut the soap to share pieces of it with his friends. If he makes 2 straight cuts through the bar of soap, what is the maximum amount of pieces (without moving them)?
- 14. Carefully think about this analogy: 3:8::7:?
- 15. Changing his mind, he wants to share pieces of it with his college graduation class as a joke. What is the maximum amount of pieces after 12 straight cuts through this large bar of soap (without moving the pieces)?

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(1st,2nd,...)|Year Taken|Test's website (if known). For example,

LogiNum | 160 | SD 15 | 3rd | 2000 | http://www.loginum.com

NumVerb | 164 | SD 16 | 1st | 1992 The NLogi | 9 (raw score) | SD unknown | 2nd | 1987

Attempt (1st or 2nd time taking this test)

Your Solutions (For example):

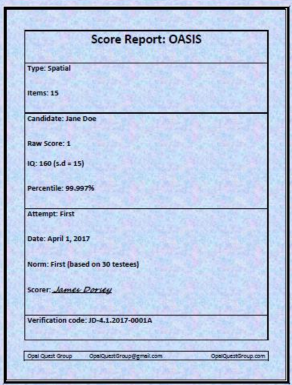
- 1. 4
- 2. Circle
- 3. xox

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.

Norming and Scoring Fee System	Tests composed of new items		Tests composed of over 50% of previously used items/multiple choice items		
Norming Stage (# of Testees)	1 st Attempt	2 nd Attempt	1 st Attempt	2 nd Attempt	
N/A (<5) Estimate (5)	Free	\$5	\$5	\$10	
Preliminary Norms I II (10 20)	Free	\$5	\$5	\$10	
First Norm (30)	\$5	\$10	\$10	\$15	
Second Norm (60)	<u>\$10</u>	<u>\$15</u>	\$15	\$20	
Third Norm (90)	\$15	\$20	\$20	\$25	
Final Norm (120)	\$20	\$25	\$25	\$30	

Bolded and underlined: norming stage and current fees http://www.paypal.me/OpalQuestGroup to pay scoring fee (if any)

Score Report Example:



Norming (October 2020)/Scoreboard

Norm (Rank Equation): Second Norm (60 testees) Based on 1st Attempts: Raw Median: 12 Mean: 11.57 σ : 2.03 Split-Half Reliability: 0.75

Norm (Rank Equation): Second Norm	(60 testees) Based on 1 st Attempts: Raw Median :	12 Mean: 11.57 σ: 2.03 Split-Hall	If Reliability: 0	.75
Correlations with other tests:	Correlation between age and raw score: 0.11	Estimated minimum g loading: 0.46	Pairs (≥ 3)	Correlation
SPEED	ED LYEND MAN ASSESSMENT OF THE	THE RESERVE TO BE A STATE OF THE PARTY OF TH	4	0.99
Numericore	The same of the sa	Manager Washington Co.	6	0.96
JCTI			3	0.87
PMA32E		ASSESSMENT OF THE PARTY OF THE	3	0.86
LSHR Light	The state of the s	DATE OF THE PARTY OF	8	0.84
Cattell Culture Fair	COLUMN TO STATE OF THE STATE OF	DANGE OF CHILD AND A CONTROL OF THE	3	0.83
FREE Fall Pt. 2			5	0.77
FREE Fall			6	0.70
GIFT Numerical III	the state of the s	CALLED STRUCTURE CONTROL OF ST	4	0.68
Sargasso Test	TO USE HOW THE RESERVANT OF THE PERSON NAMED IN	现在 医生物 经营业 医大型 经国际	3	0.68
Numerus Light	Continue of the continue of th	NOTE OF STREET STREET, STREET	11	0.67
Numerus Classic	CAR STATE OF THE S	The second secon	5	0.66
Figure		AND AND TAKEN AND AND AND AND AND AND AND AND AND AN	16	0.63
Asterix		AND THE PERSON NAMED IN COLUMN	7	0.63
Reason Behind Multiple Choice – Revision	on 2008	Park Control of the C	5	0.60
ASMuDi			23	0.56
GRIT		THE RESERVE OF THE PARTY OF THE	13	0.55
SPECTRA	CARL STORY OF THE	THE RESERVE THE PARTY OF THE PA	28	0.51
Register		MANUFACTURE OF THE PARTY OF THE	3	0.50
Algebrica	SA SA STREET, SALES SA SA STREET, SA	THE CALL STREET	4	0.48
Lexiq			7	0.47
SLSE I		A CONTRACTOR OF THE PARTY OF TH	4	0.46
Numerus	- War In 2 has been a Board - War In 2 h	SECTION SECTION SECTIONS	6	0.45
PatNum		Control of the Contro	32	0.45
AdSub			34	0.45
ROTOR	A STATE OF THE PARTY OF THE PAR	S. Alle Committees Land and Land St. House, S.	3	0.38
Ninja Test	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	THE RESERVE OF THE PARTY OF THE	4	0.37
Mach		THE STATE OF THE S	7	0.34
COSMIC		The second secon	44	0.33
Einplex		AND REPORT OF THE PARTY OF THE	5	0.31
12345		AND THE RESERVE OF TH	5	0.30
MultDiv		OF THE PARTY OF TH	24	0.26
ILLUSION	CONTROL STATE A STATE OF THE STATE OF THE	DAMES I STREET BOOK OF WHICH THE	33	0.25
Alphabet			28	0.20
Hieroglyphica			4	0.20
WIT	COLORS COLORS COLORS	The second secon	9	0.10
Reduction Riddles	TO THE PARTY OF TH	The state of the s	26	0.10
AIT	A STATE OF THE PARTY OF THE PAR		4	0.09
Logima Strictica 36			4	-0.08
AGLT	A THE RESERVE OF THE PARTY OF T	THE PART OF THE PA	4	-0.20
Lux25	STATE OF THE PARTY	AND THE PERSON NAMED IN COLUMN	4	-0.22
Mathema	THE RESERVE OF THE PARTY OF THE	TO THE REAL PROPERTY.	9	-0.23
DomestIQ	THE REAL PROPERTY OF THE PARTY	THE RESERVE OF THE PARTY OF THE	5	-0.41
Verbatim		The second secon	5	-0.44
NUMDOT		THE RESERVE OF THE PARTY OF THE	3	-0.59
SLSE II			3	-0.64
Warp	TANK THE PARTY OF	THE STATE OF THE STATE OF	3	-0.66
GENE Verbal III			4	-0.82
EMC-30R	ALL DESCRIPTION OF THE PERSON		3	-0.95
SBM 26, SPARK, URAN, CIT 4E, Nume GIFT Verbal III, GIFT Verbal IV, XVLin Numerus Light 2, GENE Numerical I, GE		l, Blue Test, LS24, MCST32, Verba 66,	74	0.06
For privacy, tests with only 1 score are no	ot including on this list.	的经济不可以"国际"等。5万分之"为经		PARTIES TO

		A STATE OF THE PARTY OF THE PAR	THE RESERVE OF THE PROPERTY OF
Norm: Raw	IQ (SD 15)	Frequency (1 st 2 nd Attempts)	Scoreboard: Testees: 74 (1 st , 2 nd Attempts)
1/2/3	103/106/109	0 0	X, X
4/5	112/115	0 0	X, X
6	118	1 0	Barbora Delinova, X
7	120	1 2	Konstantinos Vlachopoulos, Alexi Edin, Andrius Jodinskas
8	122	4 0	Jim Lorrimore, Andrius Jodinskas, Nitish Joshi, Mohammed Benazzi, X
9	131	6 4	Alexi Edin, Anthony Brown, Hidden6, Lara Poe, Matteo Angelin, Hidden3, Susumu Ota, Konstantinos Vlachopoulos, Javier Hilario, Hidden3
10	135	12 5	Susumu Ota, Jawdat Wehbe Wehbe, Anfinn Bjartalíð, Joseph Hayes, Hidden, Veronica Palladino, James Chan, Watcharaphol Chitvattanawong, Andrew Hayles, Javier Hilario, Juan González Liébana, Srinwan Roy, Yohei Furutono, Hidden6, Hidden, Nitish Joshi, Mohammed Benazzi
11	145	8 5	José Enrique Benlloch Izquierdo, Nathan Beekmeyer, Falk Koltermann, Valeri Terziev, Alexandre Duran, Göran Åhlander, Jason Rasmussen Robert, Maximilian-Andrei Druţă, Jawdat Wehbe Wehbe, Konstantinos Ntalachanis, Tonny Sellén, Alexandre Duran, Jewoong Moon
12	152	16 4	Yohei Furutono, David Koeder, Nguyen Tran Hoai Thuong, Conor McLaughlin, Ryunosuke Ohama, Daniel Selikowitz, Pierre Zakia, Hidden2, Tonny Sellén, İhsan Aras Gündüz, Jewoong Moon, Merlin Thieme, Stefan Majoran, Enoch Kwak, Hidden5, Victor Balacescu, José Enrique Benlloch Izquierdo, Anthony Brown, İhsan Aras Gündüz, Göran Åhlander
13	157	13 3	Konstantinos Ntalachanis, Stephen Turner, Robert Judd, Valeria Chiara Lanari, Tiberiu Sammak, Maximilian-Andrei Druţă, Hidden4, Igor Dorfman, Michael Albertson, Davor Glumpak, Sinan Babacan, Mingjiu Dai, Marco Falchi, Jim Lorrimore, Stefan Majoran, Niels Ellevang
14	161	11 2	Tetsuo Kanaoka, Daniel Hilton, Rossini Mirko, Heinrich Siemens, Nobuo Yamashita, Piotr Lewanda, Tim Roberts, James Gordon, Jo Christopher M. Resquites, King Fuei Lee, Niels Ellevang, Tiberiu Sammak, Jo Christopher M. Resquites
15	171	3 3	Yuki Sunagawa, Patrick Liljegren, Zoe Barthel, James Gordon, Merlin Thieme, King Fuei Lee