# Compilation of Excellent Spatial Abilities (CELESTIAL) 

Compilation Test
Released: April 1, 2020
Norm: First Norm (30 testees)
Fee: 1st Attempt (\$10)|2nd Attempt (\$15)
Accepted to Opal Quest Group Societies ( $1^{\text {st }} / 2^{\text {nd }}$ Attempts)
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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.

## Compilation of Excellent Spatial Abilities (CELESTIAL)

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:
?

## 1111///1111

111//111
3. Complete the series:

$$
\stackrel{1}{\wedge}
$$

v
$-\quad 1$
$?$

## 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 | : ? |
| ** | \%** | **xx |  |
|  | **** | *0* |  |

## IV. Odd-One-Out

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

| OX* | 0 | X | *X0 |
| :---: | :---: | :---: | :---: |
| X | X | 0 | X |
| 0 | OX* | OX* | 0 |
| A | B | C | D |

11. Select the letter (A, B, C, D, E, F, G, H, I, J, or K) of the item that is different from the others:

| / | I | - | I | - | $\sim$ | T | Z | W | N | E |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | B | C | D | E | F | G | H | I | J | K |

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

/
A


C

D

E

V. Problem Solving
13. Select the letter (A, B, C, D, E, F, or G) of the item that needs to be removed to make the series correct:

| / | ( | ( | C | C | [ | I |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | B | D | E | F | G |  |

14. State the order that the following overlapping same-sized squares were put on top of each other:

15. Abe purchased a large bar of soap in the shape of a perfect cube with 12 -inch sides. 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( $\left(1^{\text {st }}, 2^{\text {nd }}, \ldots\right) \mid$ Year Taken $\mid$ Test's website (if known). For example,

| LogiNum \|160 | \|SD 15 | $\mid 3^{\text {rd }}$ | $\mid 2000$ | \|http://www.loginum.com |
| :--- | :--- | :--- | :--- | :--- |
| NumVerb \|164 | \|SD 16 | $\mid 1^{\text {st }}$ | $\mid 1992$ |  |

The NLogi 9 (raw score)
|SD unknown $\mid 2^{\text {nd }}$
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 $\$ 1$.


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


Norming (February 2021)/Scoreboard
Norm (Rank Equation): First Norm (30 testees) $\quad$ Based on $1^{\text {st }}$ Attempts: Raw Median: 12 Mean: 11.95 $\boldsymbol{\sigma}$ : $1.43 \quad$ Split-Half Reliability: 0.63

| Correlations with other tests: | Correlation between age and raw score: -0.1 | Estimated minimum g loading: 0.59 | Pairs ( $\geq 3$ ) | Correlation |
| :---: | :---: | :---: | :---: | :---: |
| Mach |  |  | 5 | 0.92 |
| SLSE II |  |  | 3 | 0.92 |
| Numericore |  |  | 3 | 0.87 |
| Register |  |  | 3 | 0.76 |
| ASMuDi |  |  | 17 | 0.71 |
| Hieroglyphica |  |  | 3 | 0.64 |
| GENE Verbal |  |  | 3 | 0.50 |
| Verbatim |  |  | 3 | 0.50 |
| Reduction Riddles |  |  | 14 | 0.48 |
| OASIS |  |  | 25 | 0.45 |
| Numerus Light |  |  | 6 | 0.43 |
| COSMIC |  |  | 35 | 0.40 |
| SPECTRA |  |  | 21 | 0.40 |
| Fiqure |  |  | 13 | 0.35 |
| LSHR Light |  |  | 6 | 0.35 |
| ILLUSION |  |  | 31 | 0.35 |
| MultDiv |  |  | 15 | 0.33 |
| GIFT Verbal |  |  | 3 | 0.33 |
| AdSub |  |  | 23 | 0.33 |
| GIFT Numerical III |  |  | 3 | 0.28 |
| PatNum |  |  | 23 | 0.26 |
| WIT |  |  | 8 | 0.24 |
| Alphabet |  |  | 24 | 0.22 |
| Reason Behind Multiple-Choice - Revision 2008 |  |  | 4 | 0.22 |
| Warp |  |  | 4 | 0.12 |
| GIFT Verbal III |  |  | 3 | 0.02 |
| FREE Fall |  |  | 5 | -0.06 |
| Lux25 |  |  | 7 | -0.10 |
| FREE Fall Pt. 2 |  |  | 4 | -0.23 |
| Mathema |  |  | 7 | -0.38 |
| Asterix |  |  | 8 | -0.45 |
| Lexiq |  |  | 6 | -0.46 |
| GENE Verbal III |  |  | 4 | -0.75 |
| SPEED |  |  | 3 | -0.87 |
| SEE30 |  |  | 3 | -0.92 |
| Numerus |  |  | 5 | -0.98 |
| Einplex |  |  | 4 | -0.99 |
| GRIT |  |  | 3 | -0.99 |
| Other tests with 2 score pairs: AIT, BOANT, 12345, Triplex Light, PIGS $3^{\text {rd }}$ degree, STRIKE, One Dollar Test, Stealth, JCTI, AITX30, SIA, XCOR, Blue Test, LS 36, LS 24, AGLT, GIFT Verbal IV, XVLingua, Sargasso Test, GENE Verbal IV, Cattell Culture Fair, Numerus Basic, WITT, VAULT, Asteroid |  |  | 50 | 0.09 |
| For privacy, tests with only 1 score are not including on this list. |  |  |  |  |


| Norm: Raw | IQ (SD 15) | Frequency ( $1^{\text {st }} \mid 2^{\text {nd }}$ Attempts) | Scoreboard: Testees: 44 ( $1^{\text {st }}, 2^{\text {nd }}$ Attempts) |
| :---: | :---: | :---: | :---: |
| 1-4 | 80\|89|99|104 | $0 \mid 0$ | X, X |
| 5-7 | 105\|107|110 | $0 \mid 0$ | X, X |
| 8 | 115 | $1{ }^{1} 2$ | Hidden9, Hidden, Andrius Jodinskas |
| 9 | 120 | 1/2 | Hidden, Hidden6, Hidden8 |
| 10 | 129 | 6\|2 | Andrius Jodinskas, Hidden3, Alexandre Alves Duran, Hidden5, Mohammed Benazzi, Vincent van der Weide, Hidden7, Mohammed Benazzi |
| 11 | 135 | 6\|1 | Göran Åhlander, Anthony Sepulveda, André Henrique Riccio, David Quint, Hidden8, Victor Balacescu, Alexandre Alves Duran |
| 12 | 144 | 13\|4 | Jim Lorrimore, Maximilian-Andrei Druță, Nitish Joshi, Gernot Feichter, Tiberiu Sammak, James Gordon, Susumu Ota, Enoch Kwak, Yukun Wang, Anfinn Bjartalíð, Hidden7, Davor Glumpak, Niels Ellevang, Göran Åhlander, Gernot Feichter, Hidden4, Susumu Ota |
| 13 | 159 | $11 \mid 7$ | Jewoong Moon, Hidden2, Hidden4, Hidden10, Mirko Rossini, Michael Albertson, Lukas Oskar Pöttrich, Huanyun Chen, Stefan Majoran, Kirk Butt, Mingjiu Dai, James Gordon, Patrick Liljegren, Tiberiu Sammak, Davor Glumpak, Jim Lorrimore, Jo Christopher M. Resquites, Mingjiu Dai |
| 14 | 168 | 6\|2 | Heinrich Siemens, Luca Fiorani, Merlin Thieme, Patrick Liljegren, Jo Christopher M. Resquites, Hidden11, Merlin Thieme, Hidden11 |
| 15 | 178 | 0\|1 | X, Luca Fiorani |

