

## ► LOGICUS NUMERALIS ◀

This is an untimed spatial and numerical IQ-test for the high range. It is divided in two parts: spatial and numerical. No specific knowledge is needed.

You may use any material preference you prefer. BUT help from HUMAN external sources is strictly FORBIDDEN. Do not post nor share your answers with anyone, by doing this you are violating the copyright and will be prosecuted. One submission is allowed. There is no penalty for incorrect answers. You will normally receive your score report within one week. Correction and score report is free.

First norm will be available at <http://iqlati.net> after 30 submissions.

Along with your submission the following information is needed;

Age

Name

Country

E-mail

Photocopy of ID/passport showing photo, name, country and age clearly visible, the rest can be masked

Previous IQ-tests taken including scores

An estimation on your RAW-score on Logicus Numeralis

If you feel uncomfortable with sending your ID or if you aren't able to, you can pay an anti-cheating fee of €3 through PayPal.

Send this along with your answers to: [info@iqlati.net](mailto:info@iqlati.net)

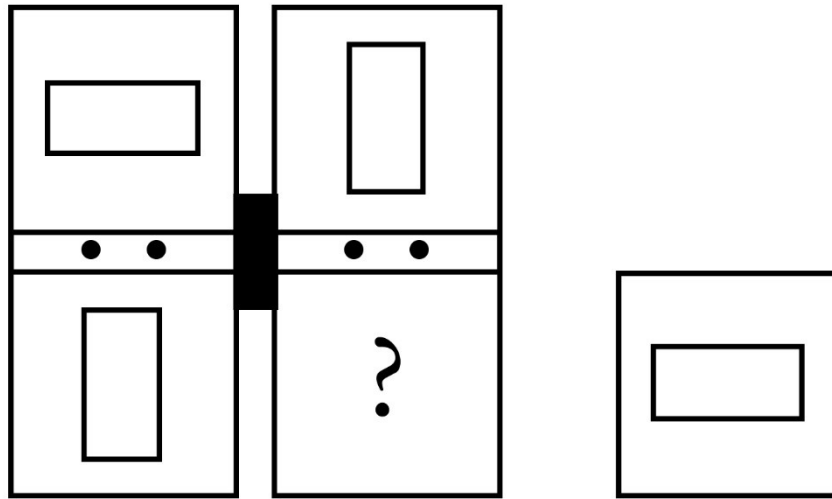
Thank you for taking the Logicus Numeralis IQ-test.

Enjoy!



Guidelines and instructions

Here follows an example for the spatial part: (spatial analogies)



••

is to,

■ as, •• = is to

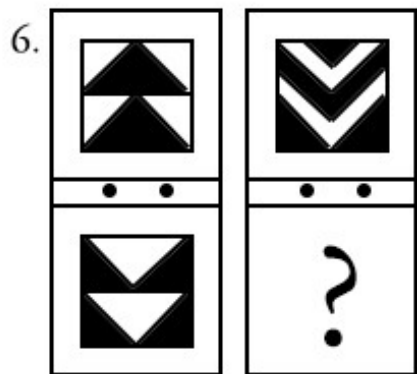
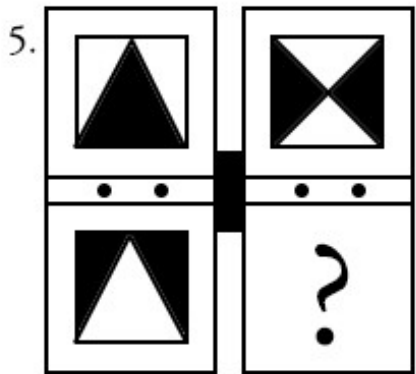
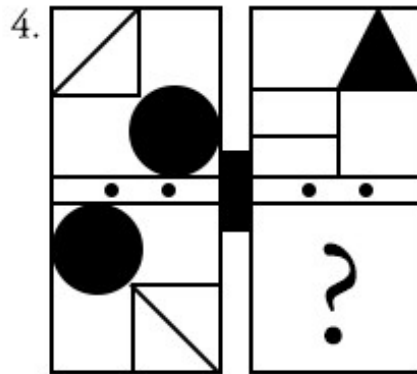
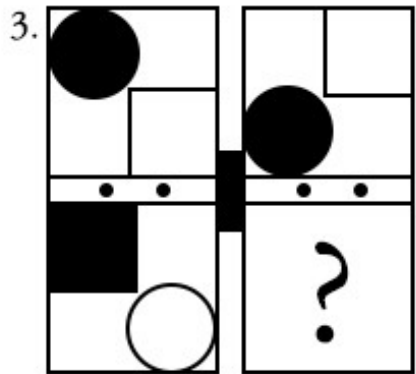
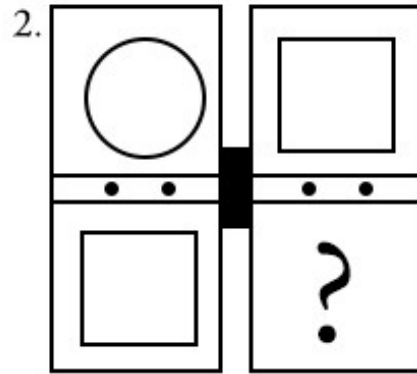
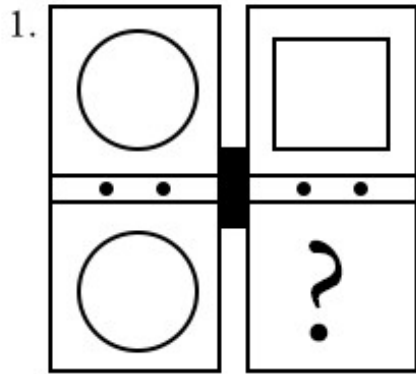
Freehand drawings will do.

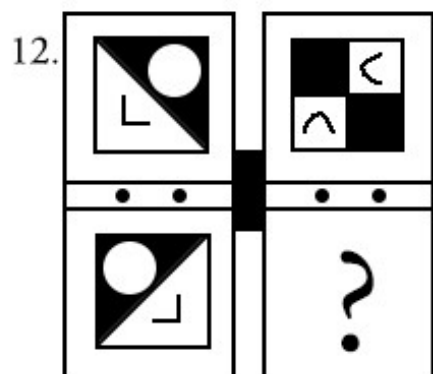
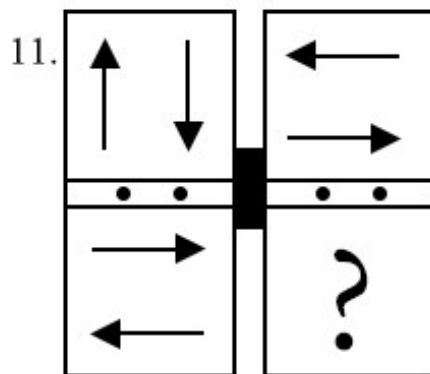
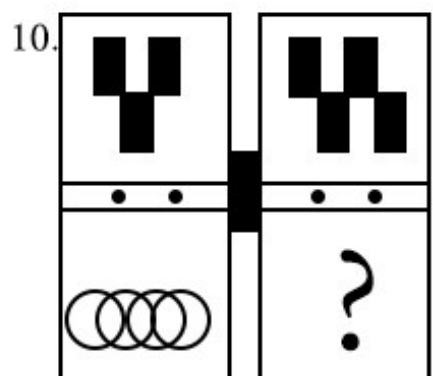
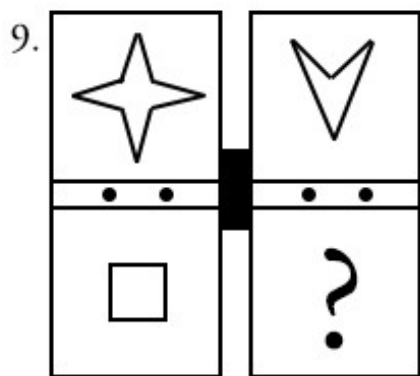
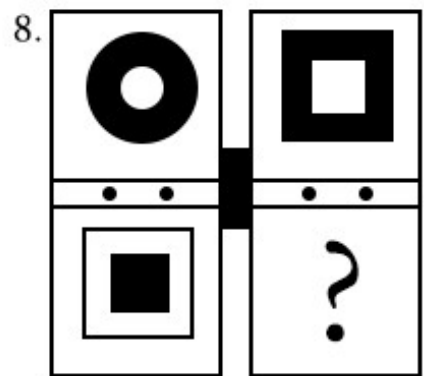
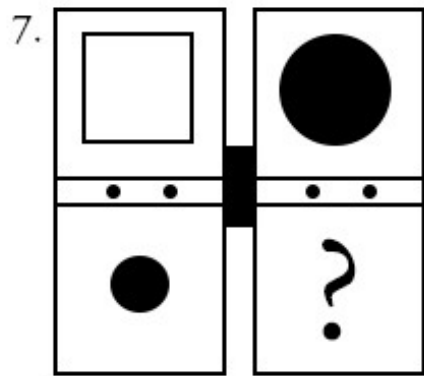
In the numerical part numbers should replace the question marks, the order should be downwards from left to right. Here follows an example how to order the answers for one item type in the numerical part:

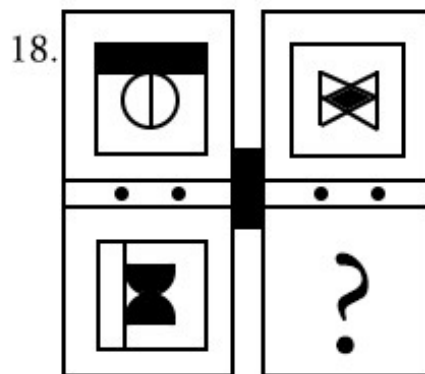
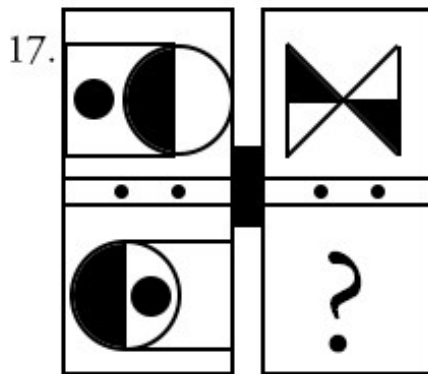
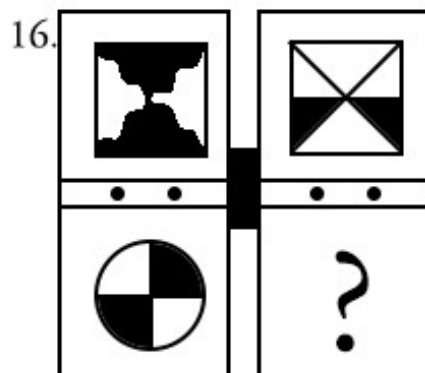
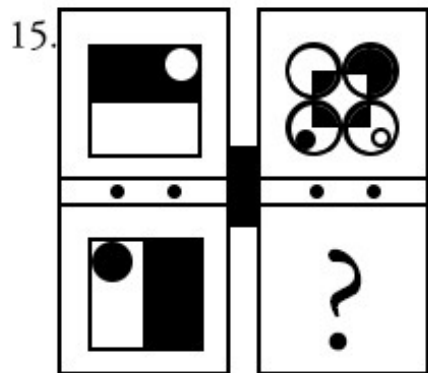
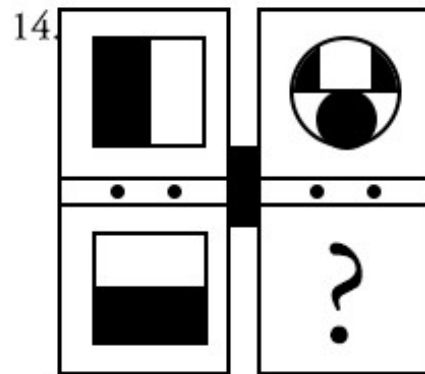
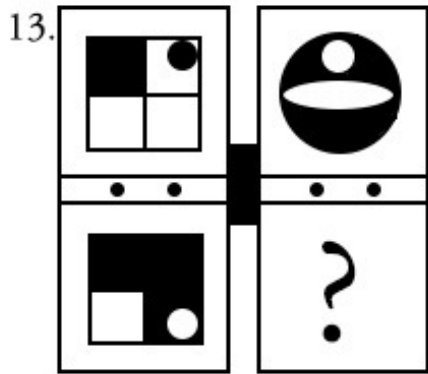
		1		
		1	?	
	?	2		3
1		2	?	4

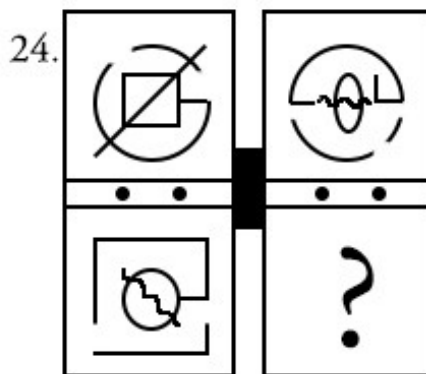
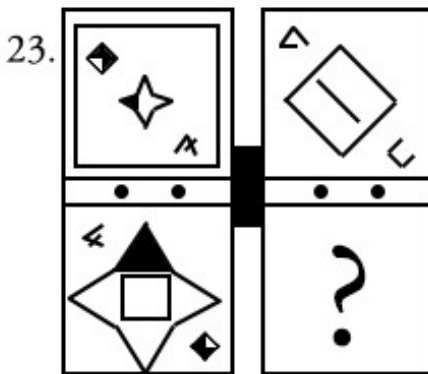
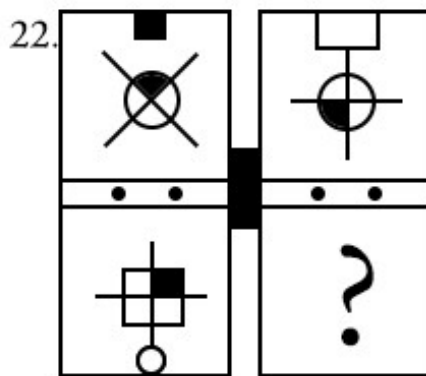
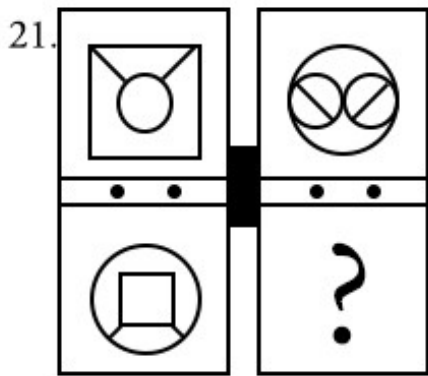
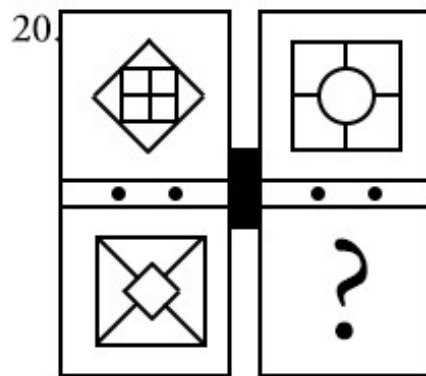
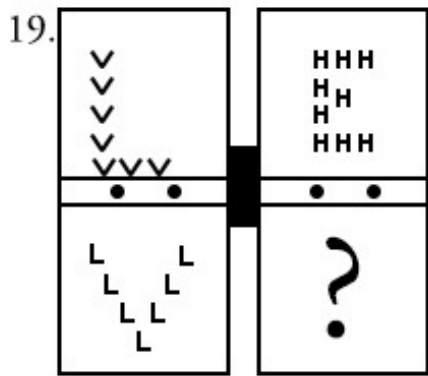
And the answer is 2, 1, 3.

SPATIAL PART



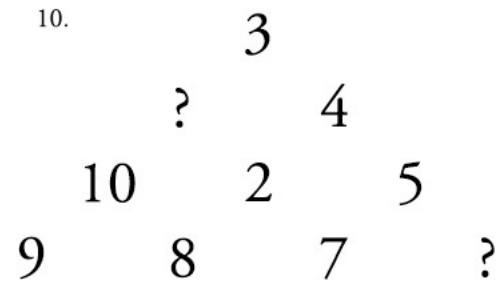
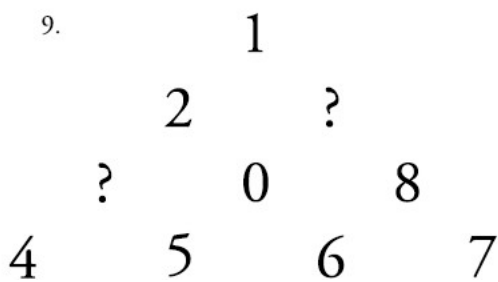
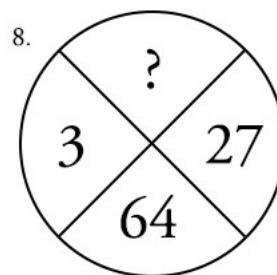
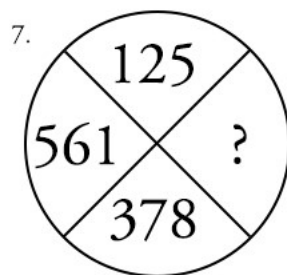
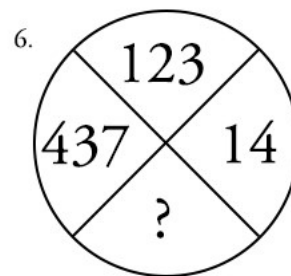
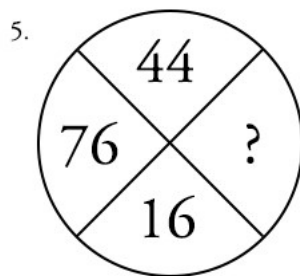
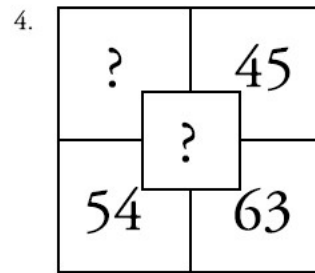
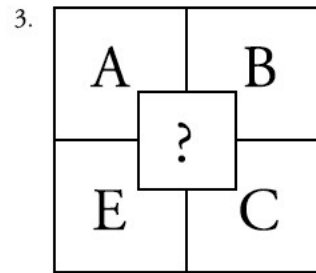
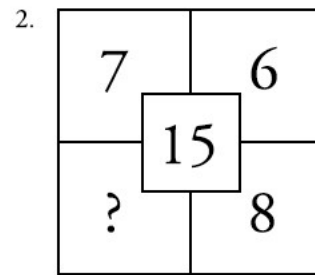
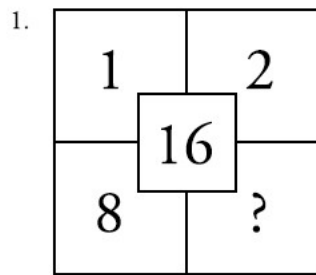


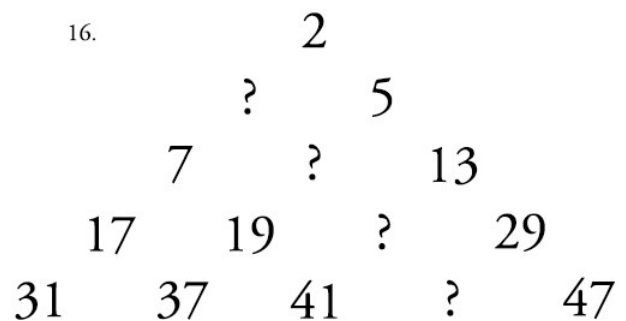
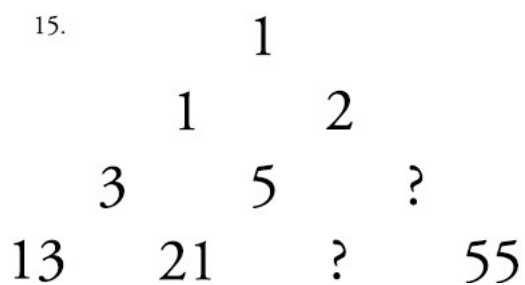
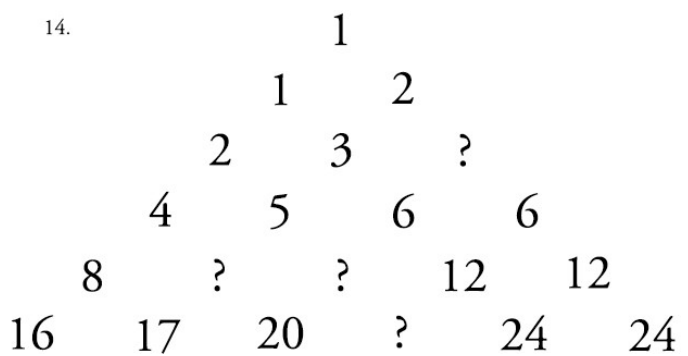
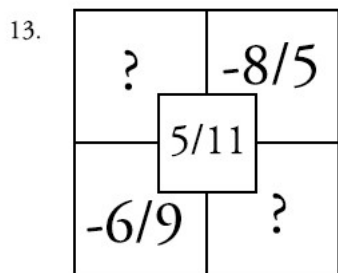
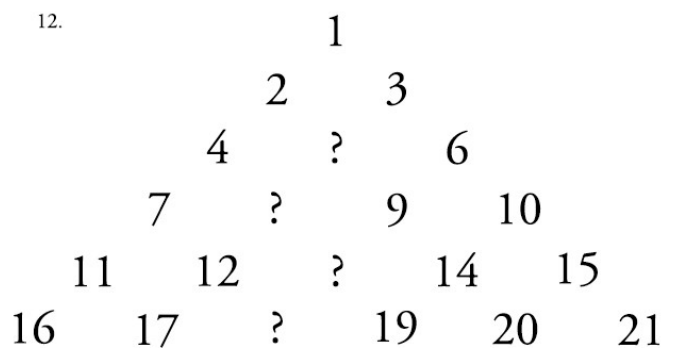
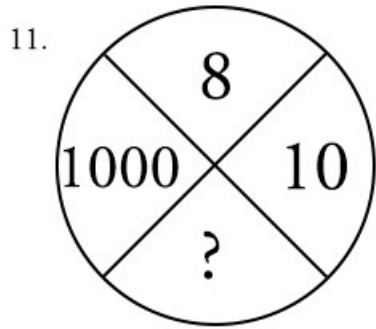




End of spatial part

NUMERICAL PART





End of numerical part.