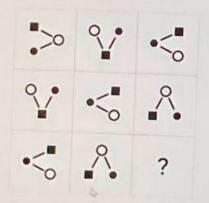
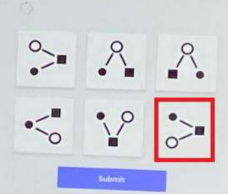
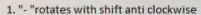
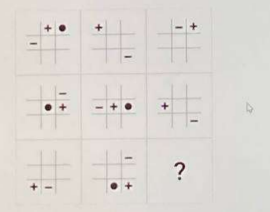
- 1. Rotation anti-clockwise
- 2. Figures on edges are moving clockwise

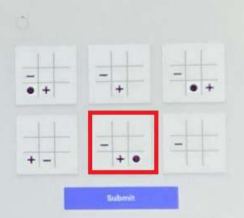




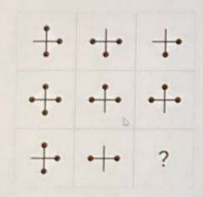


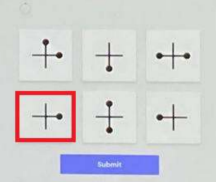
- 2. + takes different place on the same row
- 3. * moves to the right and appears only if the cell is free

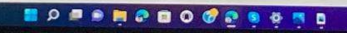




1+2=3 (empty space deletes *)



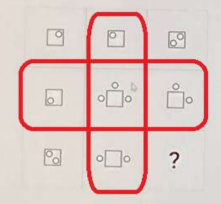


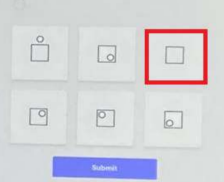




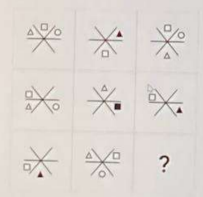
N 10 0 1

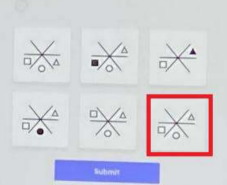
Inner ball packs in the outer ball





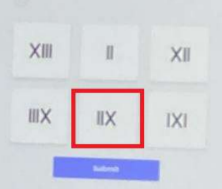
triangle +2 right square diagonal circle stays and makes figure black

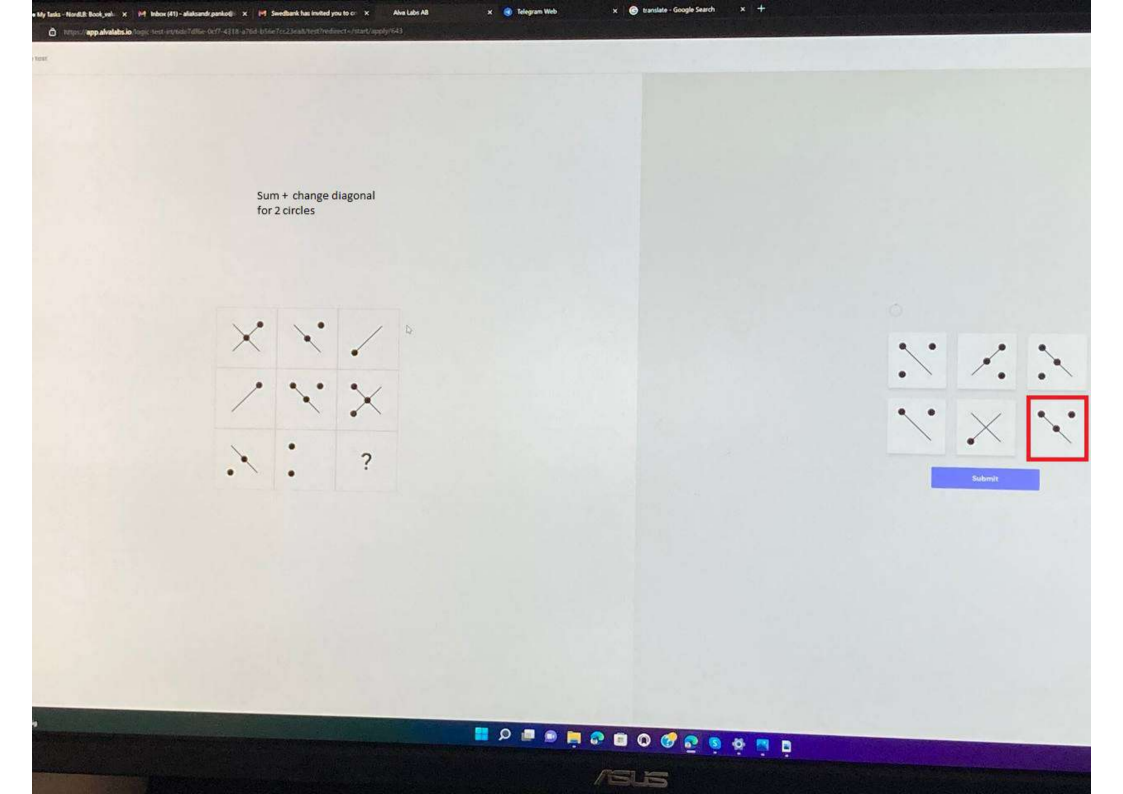




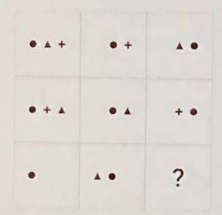
IX	II s	IIIX
11	1	ì
XI	Ш	?

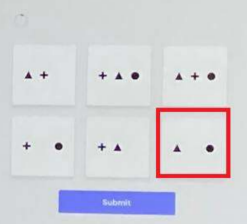
11-3=8 = HX





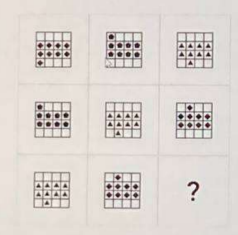
Circle moves right and overwrites other figures

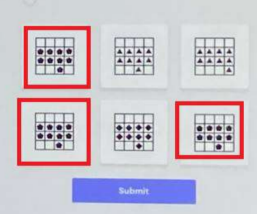




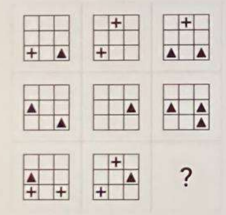
D

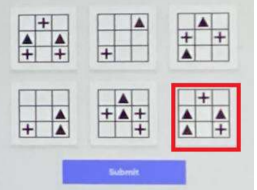
Strange question: 1,4,6 are the same



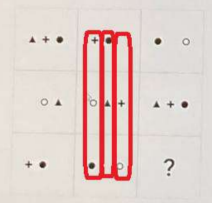


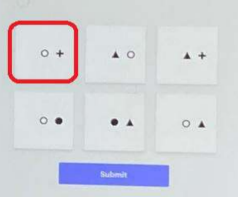
Sum vertically: 2 triangles

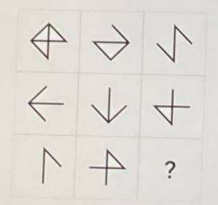


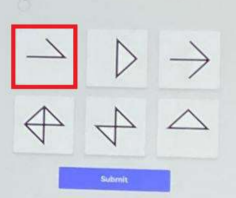


Vertical equations



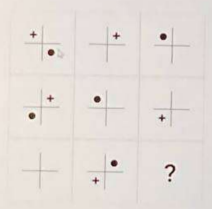


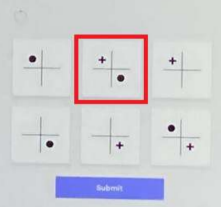






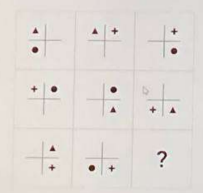
2. in each row 1 figure disappears only once

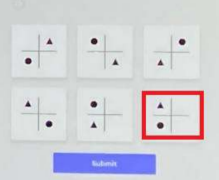




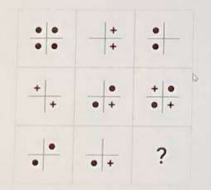
app alvalabs to long stort applicability to 17, 4118 a Not 10 to 7 to 25 and store had been a read to put/1643

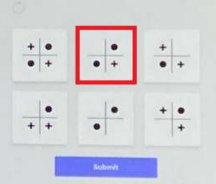
Clockwise: 1 figure disapper another type appears near





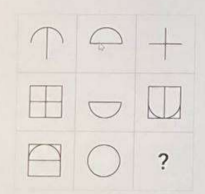
Sim vertically and horizontally

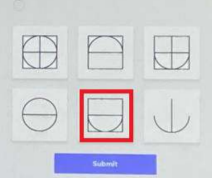




ann akalaht in hose test-etnisk folks der? 4710 allis blev (c2) inh/test fredmit a (Carl/Spoly/A)

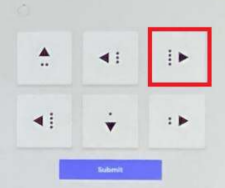
Sum + cancel out



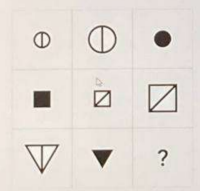


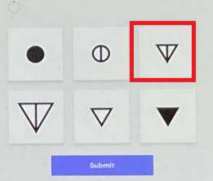
Anticloskwise + more points





smal white triangle



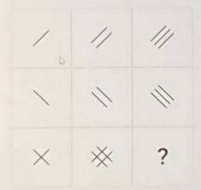


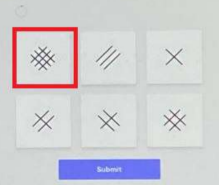






3 = 1+2











Aliaksandr Panko - Logical ability

Alva's logic test assesses logical ability, i.e., how efficiently one processes complex information and draws accurate conclusions from it.

Above average

98th percentile and above.

Your score on the logic test is 10, which is above average.

Alva Labs interprets logical ability by benchmarking your score against others in the working population. A score of above average indicates a person often requires considerably less time and effort to interpret abstract information and form logical conclusions. People with similar scores often have the ability to acquire and apply new knowledge, interpret abstract information and reason logically. They tend to enjoy working with intellectually demanding problems and thus need to feel challenged to enjoy their work.

Keep in mind when interpreting your results that logical ability is far from the only factor determining job performance or career success. Personality, motivation, values, and experience are also important, and strengths in one area may outweigh weaknesses in another.

 The most common standard scores are 5 and 6. The percentile ranges for these scores are wide due to the fact that they cover a large proportion of the population. 10

What does Alva's Logic Test measure?

Morgan Pihl

Had Psychametrician

How do I interpret my logic test result?

Morgan Pihl

Morgan Pihl

Lead Psychometricia

Technical Manual