Find out whether you have mathematical thinking, communication skills, a musical ear or sporting talent!

Eight special stations from various fields of human endeavor reveal your strengths and weaknesses. You can further develop your abilities and it depends entirely on you which direction your focus on in the future.

At the start of the exhibition you will get a unique QR code which you activate in the “Central Brain Exhibition” and you can start discovering your talent.

What awaits you in the stations?
• learn about the lives and works of prominent world figures who excelled in the given area
• take a topical quiz
• try out your skills on the exhibits

Focus on the humanities
A1 memory test
  training memory of signs using Kim’s game
A2 synonym
  matching words of similar meaning
A3 what came first; compiling a timeline of milestones from world history figures, battles, discoveries

Profiles of prominent figures
### B: Dexterity

- **B1 Buzzwire**
  - guiding the loop without it touching the wire
- **B2 Knots**
  - making a braid from string
- **B3 Labyrinth**
  - moving a ball around a maze
- **B4 Beads on a stick**
  - threading as many beads of various shapes as possible
- **B5 Embroidery**
  - embroidery patterns on metal warp

### Profiles of prominent figures

G. Versace, C. Chanel, I. F. Kamprad, F. Lamborghini, J. Choo, Confucius, E. Ferrari

### C: Technical disposition

- **C1 Build a tower**
  - build the highest and most stable tower you can
- **C2 Center of gravity**
  - finding the center of gravity of the depicted body
- **C3 Navigation**
  - guiding a robot along a path
- **C4 Spatial puzzle**
  - fitting pieces into a 3D shape
- **C5 Distance**
  - estimating distance

### Profiles of prominent figures

Artistic leanings
D1 art of composition
finding the golden ratio in photography
D2 dance
copying sets of movements from a video clip
D3 Mozarteum
copying a recorded melody
D4 musical ear
playing a melody on a virtual keyboard
D5 mime
miming facial expressions from a video clip

Profiles of prominent figures
B. Smetana, W. A. Mozart, J. Carrey, M. Jackson,
P. Picasso, J. Werich, F. L. Wright, M. Buonarroti

Physical ability
E1 catch it
reaction test
E2 balance board
E3 jump
measuring the height of a jump
E4 hanging on a rope
measuring endurance hanging on a rope
E5 strongman
measuring the force of a hammer blow

Profiles of prominent figures
E. Zátopek, J. Jágr, M. Jordan, U. Bolt,
E. Weihenmayer, M. Giroux, M. Navrátilová
Sense of justice and communication

F1 events creating a timeline for a comic story by logically connecting causes and effects
F2 describing game describing depicted objects
F3 judge decide who the culprit is after reading a microstory
F4 reporter commenting on a football match or a fashion show
F5 microstory subjective evaluation of a submitted story

Profiles of prominent figures
V. Havel, M. L. King, Seneca, M. Gándhí

Passion for nature

G1 how it feels in a dumpster trying out a short stay in a dumpster
G2 shopping choice of options and steps when shopping – routine or conscious decision?
G3 recognize them? identification of sounds and their sources
G4 are you in touch with nature? revealing your own attitudes to nature

Profiles of prominent figures
G. Nelson, C. Limé, W. Maathai, L. Pasteur, G. Galilei, L. DiCaprio

Exact thinking

H1 I think, therefore I am detecting abilities of logical thinking using simple mathematical tasks
H2 differences comparing figures and focusing on their differences
H3 mathematical minimum completing numerical series

Profiles of prominent figures
S. Hawking, A. Einstein, O. Wichterle, M. Faraday

Central brain

Evaluating the quizzes using the QR code.
The well-known Czech psychologist Tomáš Rodný, who specializes in counseling related to the selection of suitable studies and professions, was consulted during the development of the exhibition.

Most exhibits are connected to evaluation software, which assesses which field of expertise you excel at on the basis of your success in fulfilling the tasks. Tasks are divided into three levels according to age. The minimum age limit for completing evaluation is eight years old. After completing all the stations your measurable results will be sent to your e-mail address.
INFORMATION ON THE EXHIBITION

Area
350 – 500 m²
without requirements for the shape of the room

Height
min. 3 m

Number of exhibits
• 8 stations anchored on self-standing panels central brain
• 28 built-in quiz screens, 15 interactive exhibits, 3 graphic items on walls/panels

Language versions
English, German, Polish and Czech

Requirements
230 V, network connectivity

Packing
• Volume
  53 m³
• Weight
  10,000 kg
• Access doors for installation and uninstallation
  2,000 × 2,100 cm (width × height)
• Insurance value
  592,600 EUR

Installation and uninstallation
• in both cases 1 week
• 2 persons provided by the supplier for installation and training and subsequent uninstallation
• 3 persons provided by the partner for installation and training and subsequent uninstallation

Safety precautions
low, self-service operation

Target audience
general public, schools and especially students from 10 years old

Length of lease
min. 3 months

Recommendation
• operation staffed by 1 employee
• higher demands on knowledge of technical maintenance, especially with knowledge of IT and AV equipment

Price of lease
contact sales@iQlandia.cz

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