

# *Guessing* GAMES

A collection of 60 ingenious puzzles and 60 partworks



## Published work

(60 partworks - 840 pages)

### The work is structured in 5 sections:

- Eureka!: 240 pages of basic concepts and theories
- The Genius Club: 120 pages on the lives and works of scientists in history
- Ingenuity Class: 120 pages with games, pastimes and puzzles.
- New science challenges: 240 pages explaining how technical devices, industrial processes and scientific phenomena work.
- Games: 120 pages with information on the games.

## Guessing games

(60 puzzles)

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|------------------------|-----------------------|-------------------------|
| • The herbarium        | • Albert's cube       | • Soma in perspective   |
| • Hexagonal burr       | • Hexagonal mosaic    | • The eight-log raft    |
| • "Oskar's cubes"      | • Box of surprises    | • Twin cubes            |
| • The sponge           | • The 5 Ls            | • The ring of Saturn    |
| • Waning quarters      | • Dice in perspective | • Double knot           |
| • The rose             | • The pyramid         | • 5 in symmetry         |
| • Bicolor hexagon      | • Multiburr           | • Octahedrik            |
| • Captive letters      | • Russian dolls       | • Cross base            |
| • Three-band puzzle    | • Dovetail cube       | • Matchboxes            |
| • The magic square     | • YOU                 | • IQ17                  |
| • The domino tower     | • Gold icosahedron    | • Prisoner cube         |
| • Inseparable links    | • Crossed crosses     | • The walnut            |
| • Cube of cubes        | • Dancing arrows      | • Fitted drawers        |
| • The horse leap       | • Insoma              | • 4 Lefanz              |
| • Hermaphrodite blocks | • The divided heart   | • The sequential cube   |
| • The pentacubes box   | • Kakubo              | • The star              |
| • Fragmented cube      | • Egyptian mosaic     | • Box of chocolate bars |
| • Bicolor cross        | • Polyhedron of fire  | (...)                   |
| • Water polyhedron     | • Lateral thinking    |                         |

