

Gravity Maze

Ages: 8+ Single Player

Visual-Perception Skills

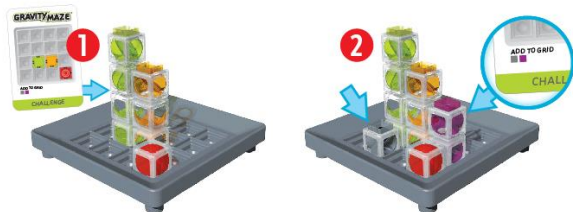
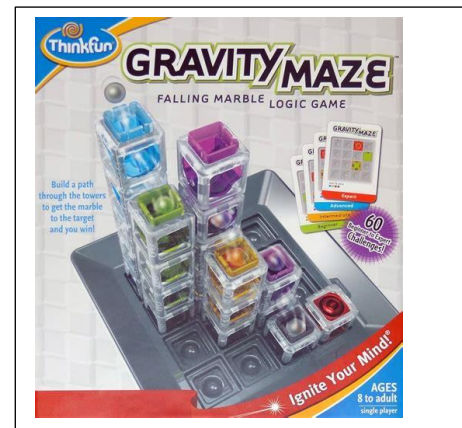
Reasoning and Critical Thinking

Cause-and -Effect

Falling Marble Logic Game ...

Build a path through the towers to get the marble to the target

And win!



Select a challenge and set up the towers on the game grid to match.

Determine where to add the indicated towers to the grid.



Position the towers so that the marble falls from the Start Position to the Target Tower and — YOU WIN!

This gravity powered logic maze is sure to

Keep the older kids busy and put their visual perception and reasoning skills to the test. The towers can be arranged in a wide variety of visually stimulating structures but, for each challenge, you'll have to think carefully to build a path that will carry your marble to the Target Tower.

Consist:

60 Beginner to Expert Challenges



Fine motor development - Through practice and repetition, children can develop their fine motor skills to help refine movements and hone precision. Fine motor skills allow children to perform actions with the small muscles in the hands, fingers, and wrists. These skills develop through practice and repetition, and help refine movements and hone precision. Activities like lacing, beading, puzzles, and arts and crafts encourage fine motor movements through play and support pincer grasp, hand-eye coordination, and isolated finger movements. Fine motor skills are needed for everyday tasks like brushing teeth, eating, and writing with a pencil.

Fine motor weaknesses can impact a child both at home and in the classroom. By strengthening fine muscles, children are able to dress or groom themselves, as well as turn the pages of a book or use a computer. Fine motor skills can be practiced in a variety of fun ways from picking up pieces while playing a game to putting together a puzzle or stacking items.