

Maze Mania

Maze Mania challenges visitors with 10 mazes of varying types and levels of difficulty.

The exhibit's most prominent maze — a **680 ft. fabric banner maze**, constructed of large, neon-colored panels that hang from the ceiling — provides visitors with an immersive and positively puzzling experience.

Exhibit components include:

- A **rope maze**, which consists of three different colored ropes strung between six poles. Clip on, then climb under and over ropes to follow this maze to the end.
- An **arrow tile maze**, invites a solution to an intricate path puzzle facilitated by directional arrows.
- A **labyrinth**, much like examples found worldwide, is reconstructed in this unicursal stone maze.
- **Build your own maze**, in this open-ended tabletop exhibit that allows visitors to set up maze walls on a custom-made board and construct puzzles of their own.
- Visitors can also take a crack at solving the exhibit's **geometric puzzles**, meant to challenge participants to think spatially and creatively.
- Colorful **wall mazes** and **tabletop mazes** add to this exhibit's interactive and challenging experience.



Maze Mania includes these supplemental materials:

- Technical manual
- Marketing materials

Cost:
\$7,500 for 3 months

Requirements:
3,000 square feet
Ceiling structure with grid (for hanging fabric maze)
120 v AC

Catawba Science Center strives to offer the highest quality of support for all of its traveling exhibitions.

Contact CSC regarding assistance with set-up.



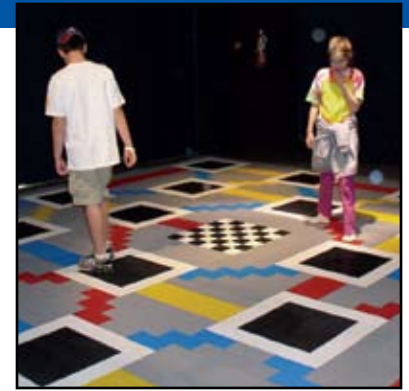
Fabric Banner Maze

The exhibit's most prominent maze — a 680 ft. banner maze, constructed of large, neon-colored panels that hang from the ceiling, provides visitors an immersive experience.



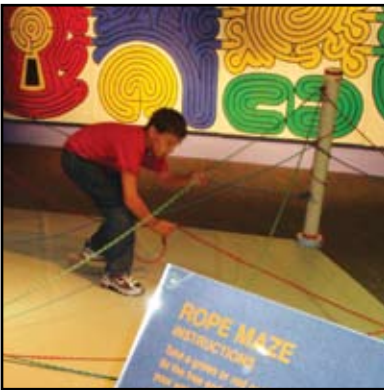
Arrow Tile Maze

This tile floor maze invites visitors to walk as they solve an intricate path puzzle facilitated by directional arrows.



Color Maze

An engaging floor maze challenging visitors to get from start to finish by following color coded paths.



Rope Maze

Visitors clip on, then climb under and over a series of three different colored ropes, strung between six poles, to follow this maze to the end.



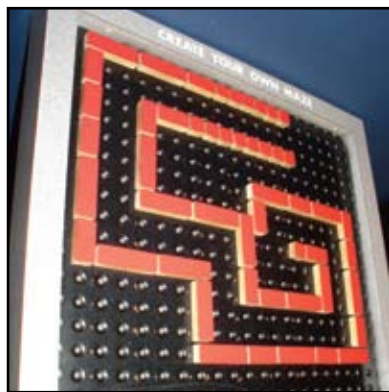
Geometric Puzzles

Visitors can take a crack at solving a number of geometry puzzles, while thinking spatially and creatively.



Wall Maze

A wall hanging with dual functions, allowing visitors to trace a number of mazes, while providing colorful decor.



Build Your Own Maze

Visitors can set up walls on a custom-made board and construct their own maze puzzles in this open-ended tabletop exhibit.



Unicursal Stone Maze

A labyrinth, much like examples found worldwide, is reconstructed in this unicursal stone maze.