

Great Escapes

The Great Escapes are a set of puzzles based on a branch of mathematics known as 'Topology' which deals with how things are connected. the puzzle pieces look interlocked but in fact they are not, and it is possible for them th come apart in some fashion.

There are twelve different puzzles in the set ranging in difficulty levels from moderately challenging to very difficult and each set comes with instructions and solutions. The puzzles are engaging, pleasant to handle, extremely robust and designed to withstand continuous use in science center and museum environments.

TRY a
Great Escape
Puzzle

Courtesy of
EXHIBITEERS Inc.

✓ AFFORDABLE
✓ MUSEUM TESTED
✓ QUALITY MATERIALS
✓ ROBUST DESIGN
✓ FUN FOR ALL AGES

Contact Gary Renaud
during ASTC Conference at
Cell Phone No: 416-829-0202

hammer 4
threader 2
low rope 4
hand cuffs 4
scissors 5
button holer 1
prisoner 6
horse shoes 3
spoon 5
lollipop 6
block head 3
violin 6

easiest 1 2 3 4 5 6 hardest



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