

Technocracy




Have a Technocracy Party

Invite your friends to solve this puzzle—provide a Technocracy Puzzle for each person. Offer a prize for the first lady solving the puzzle—also another prize for the first gentleman solving the puzzle. It requires several hundred moves to solve this puzzle.

DIRECTIONS—TWO PUZZLES IN ONE

Puzzle No. 1

NORTH

			
VACANT			

SOUTH

Place the blocks in box as per diagram. The puzzle is to move the big square block containing the Robot from the corner marked North to the corner marked South without jumping or raising any block or turning any piece.

Puzzle No. 2

NORTH

			
VACANT			

SOUTH

KEEP OUT

This puzzle may be simplified by discarding 5 of the oblong blocks and then arrange same as shown in diagram herewith. (Draw line with pencil around outer boundary of blocks as indicated in drawing and keep within same when solving puzzle). The object in each instance is the same—to move the block containing the Robot from the corner marked North to the corner marked South in the same manner as the larger puzzle. After you have solved the smaller puzzle, then again place the 5 blocks removed in the box and arrange as indicated.

YOU HAVE TWO REAL PUZZLES FOR THE PRICE OF ONE.

It Can Be Done

YOU MAY THINK IT EASY—BUT IT IS NOT AS EASY AS YOU THINK

Easy To Do This One

YOU MAY THINK IT EASY—BUT IT IS NOT AS EASY AS YOU THINK

Manufactured by Randles Novelty Company, Hutchinson, Kansas

Randles Novelty Company, Hutchinson, Kansas, copyright 1933.
 (cardboard box and 1/8 inch thick cardboard pieces 4.1 by 4.9 by 1/2 inches,
 copyright shown on box top, directions on inside of box top show two puzzles;
 the first puzzle is a mirror image of the *Flying Puzzle*;
 the second puzzle is the same as *Nine Block Diagonal*)

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