

If you have enjoyed our Time Puzzle and 15 Puzzle—have you tried the Missionary and Four Square Puzzles?—and if you're the sort of person who enjoys using something which is the finest of its kind, we suggest our

EYE REST ANAGRAMS—Gay yellow letters embossed on ebonized maple.

DOMINOES—From double sixes to double fifteens—a huge assortment in a wide range of prices.

CHECKERS—We're the oldest domino and checker people in the country—so why shouldn't we have just what you want?—

COMBINED CHECKERS AND CHESS.

Makers of

"TOYS THAT TEACH"

THE EMBOSSING COMPANY
ALBANY, N. Y.

TIME

A PUZZLE

Of course you know our famous 15 PUZZLE—everyone does—and you've probably been fooling with it long enough to decide you're pretty good at puzzles in general.

Well, before you start patting yourself on the back, try a real "He-man" Puzzle—try TIME, the puzzle of a hundred heartaches! And when you get stuck on problem 8 or 9, just remember we solved them *all*—all by ourselves—and no one has ever mistaken us for Einstein!

A Product of
THE EMBOSSING COMPANY
ALBANY, N. Y.

To begin with, put the numbers in the original position

	XII	XI.	X
IX.	VIII		VII
VI		V	IIII
IIII	II	I	

ORIGINAL POSITION

Once in this formation, never lift them out of the box again. From the original position, *slide the numbers around The Baffle Blocks* into the arrangement shown in problem 1. From the solution of problem 1, try problem 2, and from *its* solution to No. 3, etc. If you get stuck and want to make a fresh start, begin from the original position. (Consider the Baffle Blocks as immovable, since they always occupy the position shown above.)

I	II	IIII	IIII
V	VI		VII
VIII		IX.	X
XI.	XII		

PROBLEM 1

XI.	XII	I	II
X			IIII
IX.			IIII
VIII	VII	VI	V

PROBLEM 2

XII	I	XI.	II
VI			X
VII			IIII
V	VIII	IIII	IX.

PROBLEM 3

	I	II	IIII
IIII	V		VI
VII		VIII	IX.
X	XI.	XII	

PROBLEM 4

I	II	IIII	IIII
			V
XII		VI	VII
XI.	X	IX.	VIII

PROBLEM 5

I	XII	II	XI.
IIII	X		
		IIII	IX.
V	VIII	VI	VII

PROBLEM 6

I	XII	XI.	X
II			IX.
IIII		VII	VIII
IIII	V	VI	

PROBLEM 7

IX.	VIII	VII	VI
X			V
XI.		IIII	IIII
XII		II	I

PROBLEM 8

I	II	IIII	IIII
VII	VI		V
VIII		IX.	X
		XII	XI.

PROBLEM 9

These are but a few of the possible combinations—there are literally thousands of them!—so get to work and put some of your own on paper, then try to solve them. Some are impossible—so if you lay one out and aren't getting anywhere after a couple of hours, console yourself on its being of that sort. Always start from the Original Position and keep a record of the new combinations that are possible.