Beecham's school quiz no.1: puzzles!.

Contributors

Beecham's Pills (Firm)

Publication/Creation

[St. Helens, Lancashire]: Beecham, [between 1950 and 1959?]

Persistent URL

https://wellcomecollection.org/works/vhynm79s

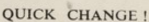
License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).

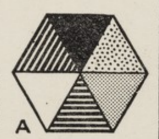


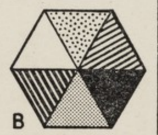
Beecham's SCHOOL QUIZ Nº 1

PUZZLES!

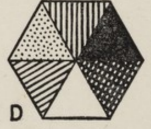


ARRANGE ten pennies as a pyramid, as here. Now how can you reverse the pyramid—so that it is standing the other way up—just by moving three coins only, and in two movements?









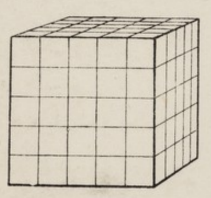


PATCHWORK!

ALL the figures above look very much the same—but which two of them are exactly alike, and in which one are the patterns all different?

SQUARE MEASURE

A BOY has 125 wooden cubes which he glues together to make one large cube, as shown here. Can you tell how many sides of cubes are glued—and how many cubes are completely enclosed?



L-E-Y-E-L

LEVEL PEGGING

"LEVEL" spells the same backwards and forwards—and many other ways with its letters linked up like this. In how many ways can you spell "level" here, taking a different track each time, and not using the same letter more than once in each case? You'll be surprised!

FINISH THE MAGIC SQUARE!

IN a magic square the numbers in each row, each column, and each of the long diagonals all add to the same total. Try to put these numbers—

	17						
—int that all w	this	sq	vaca uare	nt su	spa ms	to	so 65

		25	18	11
	21	19	12	10
22	20	4.		4
16	14	7		23
15		1	24	



A SURE REMEDY for COLDS CHILLS, 'FLU, HEADACHES, NEURALGIA, RHEUMATIC

