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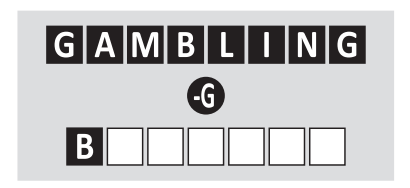
156 PUZZLE CHALLENGES FOR A STRONGER MIND

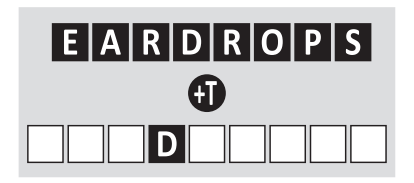
PETER DE SCHEPPER AND FRANK COUSSEMENT

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ONE LETTER LESS OR MORE •

Hard



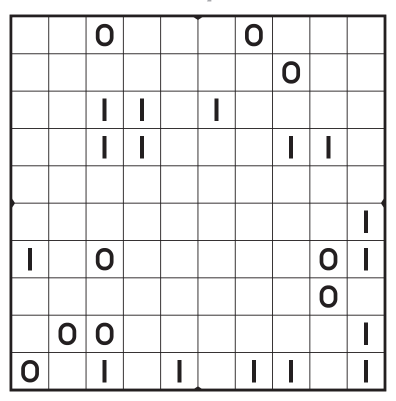


The word below contains the letters of the word above plus or minus the letter in the middle.

One letter is already in the right place.

BINAIRO®

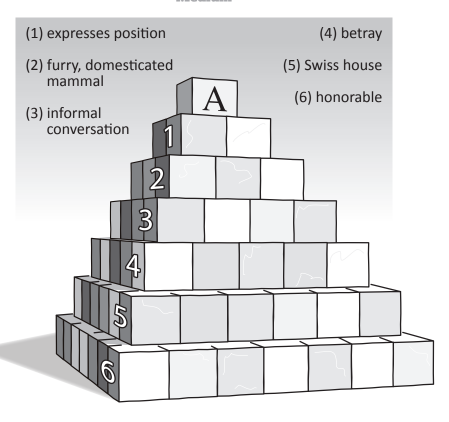
Easy



Complete the grid with zeros and ones until there are five zeros and five ones in every row and every column. No more than two of the same number can be next to or under each other. Rows or columns with exactly the same content are not allowed.

·· WORD PYRAMID ·

Medium



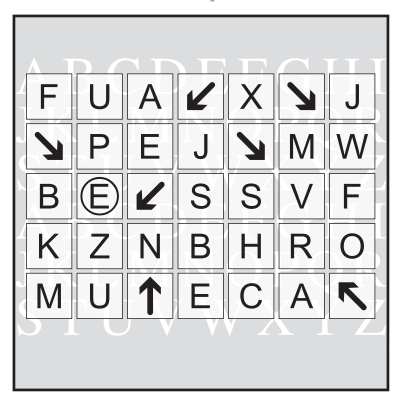
Each word in the pyramid has the letters of the word above it, plus a new letter.

Easy

What word or concept is depicted here?

· · FIND THE WORD

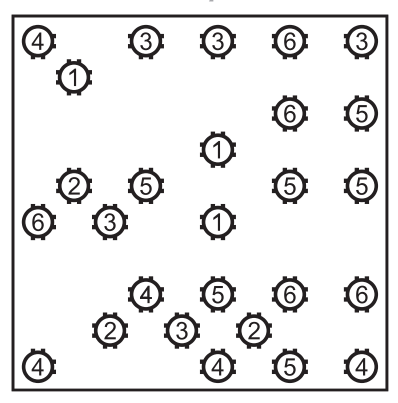
Easy



Knowing that every arrow points to a letter and that no letter can touch another vertically, horizontally, or diagonally, find the missing letters that form a key word when read in order.

We show one letter in a circle to help you get started.

Easy



Link all circles with straight horizontal or vertical lines into one connected group. The numbers tell how many lines are connected to a circle. There can be no more than two lines in the same direction and lines cannot cross circles or other lines.