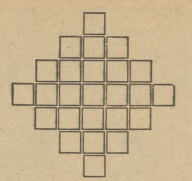
Word Diamond



Here is a word diamond that you ought to be able to work out quickly with the following clues:

One thousand; a pronoun; a girl's name that belonged many years ago to one of the most beautiful and famous queens in history; another girl's name; a reward; a mesh for catching birds or fish; five hundred.

Who Am 1?

My first, though in day, is never in May.

My second you'll find in them both. My third is in Phil but not in Pearl, My fourth comes well to the front

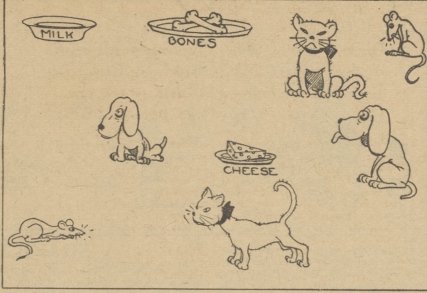
in swirl. My fifth, not in boat, is surely in

yacht; And my whole is white with a yel-

low dot.

Answers to puzzles on this page will be found on pages 14 and 20

FEED THE ANIMALS



It's dinner time and the dogs are looking for their bones, the cats for their milk and the mice for their cheese. Can you draw lines from each animal to his dinner without any of them crossing?

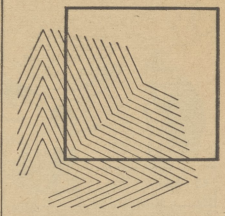
MAKE A STAR



On the right side you see a star. Can you make a similar figure with the pieces on the left? Paste the entire rectangle on cardboard then cut out each piece and try to put them together in the form of a star.

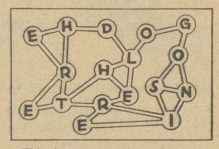
10

Can You Trust Your Eyes?



This square looks as if it were made of rubber and stretched out of shape, doesn't it? Or maybe you think it is not a square at all. Well, to settle the question, suppose you measure it.

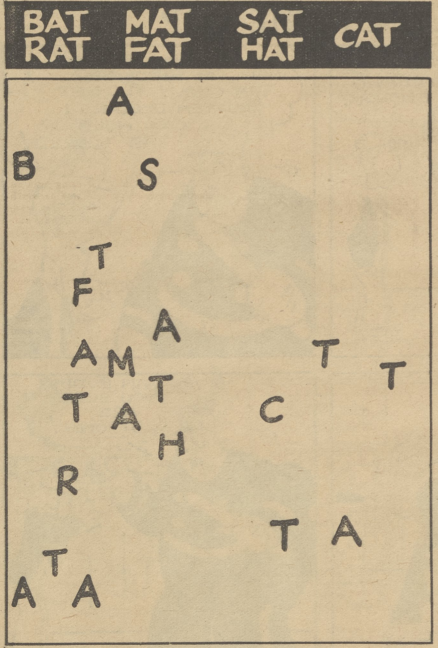
Gold Hunt

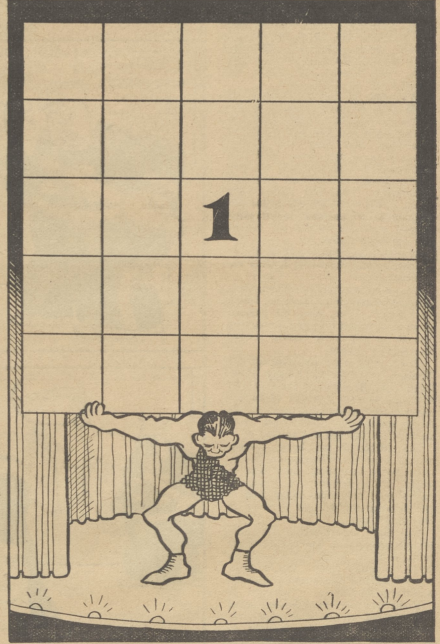


This is a map of an island on which pirate treasure is supposed to be buried. See if you can connect the letters into a sentence that will tell where the gold is.

SPELLING CHART

NUMBER PUZZLE





All the words written in white on the black rectangle, appear in the chart beneath it. By drawing three straight lines through the chart you can divide each of them into a separate compartment. Try it. Starting with 1 in the center, fill each of the other squares with a number between 1 and 25 (using each number only once) so that every row, both across and up and down, add up to 65.

19