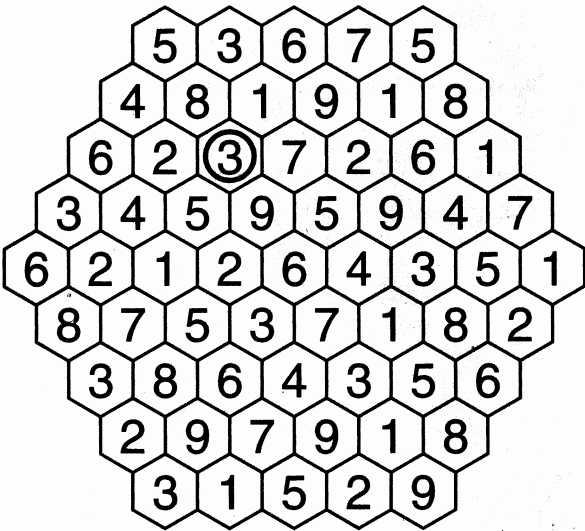


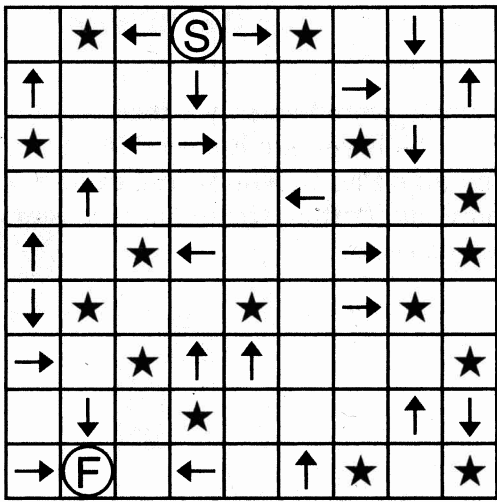
NUMBER SLEUTH

One of the numbers in the hexagons has been circled because it and the numbers in the six surrounding hexagons are all different. There are 11 others like this. Are you a sharp-eyed sleuth who can find them all? Answer on page 124



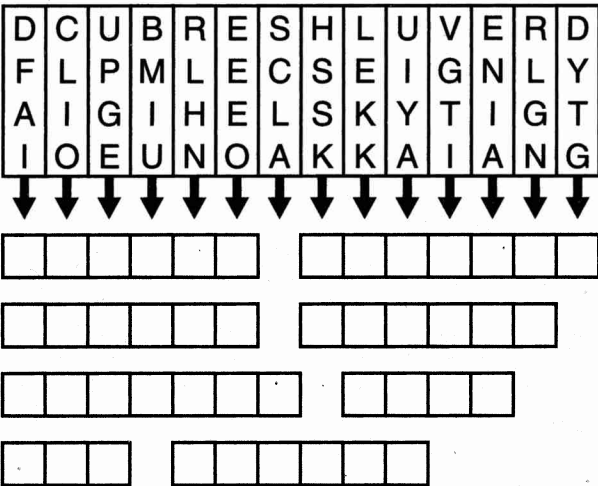
STARS AND ARROWS

Start at the square marked "S" and find the shortest path through the diagram to the square marked "F." An arrow in a square indicates the direction you must take; a star allows you to move in any direction horizontally or vertically, but not diagonally. No turns are allowed in the blank squares. You do not have to pass through all the squares. Solution on page 123



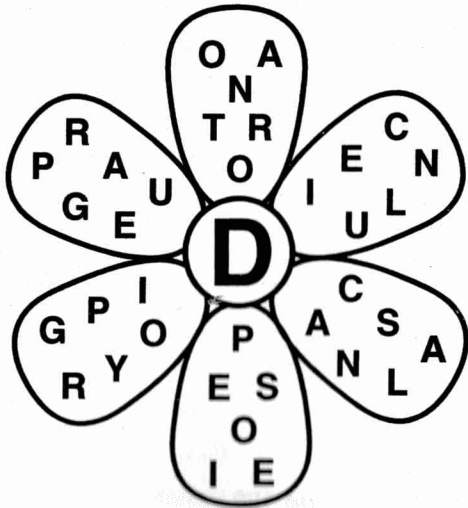
SPELLDOWN

The letters in each vertical column go into the squares directly below them, but not necessarily in the order they appear. Not all the letters in the top part will be used. When the squares have been filled in correctly, the names of four Winter Olympics events will appear. Solution on page 126



DAISY

Form six 7-letter words using the letters in each Daisy petal PLUS the letter in the Daisy center, D. The D should not be used as the first letter of these words. Next, form a bonus 7-letter word using the first letters of these words and beginning with the center letter D. Solution on page 130



PICTURE THIS

You do not need any special art training to produce a picture in the empty grid. Use the letter-number guide above each square and carefully draw what is shown into the corresponding square in the grid. Picture on page 124

