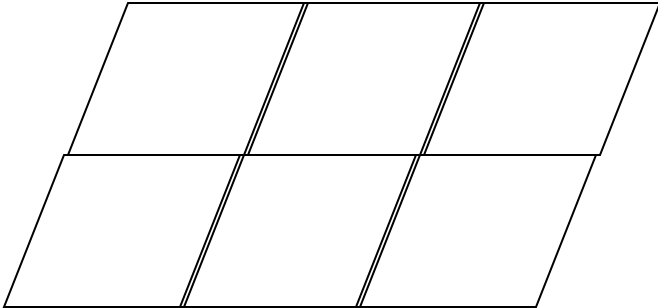


You must solve a game. When you do, you may get in the food line.

Use these bits of text to make a phrase of words with just one part:
A C C D E F I I L M M N O P S T U

Count the shapes with four sides:



Fill in each blank space. Make all sums (side to side, up and down) add to the same thing:

	89	71
113		5
47	29	

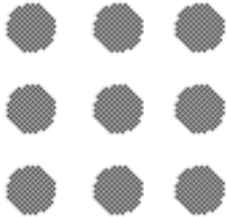
You score 100 points when you hit a goal with these scores:
16, 17, 23, 24, 39, 40
How many times did you shoot?

Four scouts come to a bridge at night. The bridge can only hold two scouts at a time. They have one light which must be used to cross the bridge.

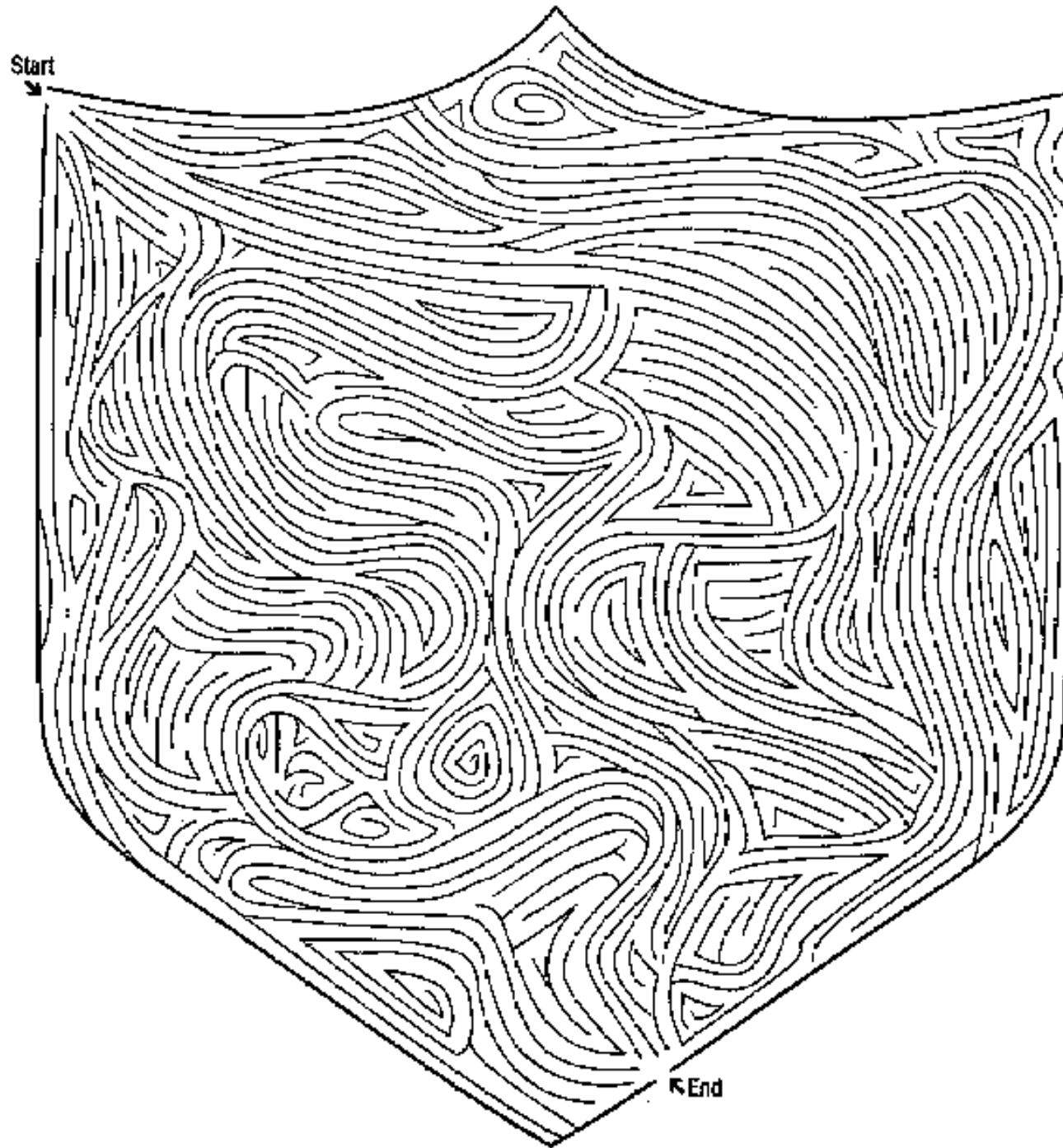
Scout A can cross in one ke, B in two kes, C in 5 kes, and D in eight kes, When two scouts cross the bridge at once, they move at the slow pace.

Can they all cross the bridge in 15 kes or less?

Draw four lines to make these lines touch. Do not lift your pen.



Change one rune at a time. Turn the word *THIN* into the word *DIME*. Each time you change a rune, you must make a new word.



Find five things that are not the same:

