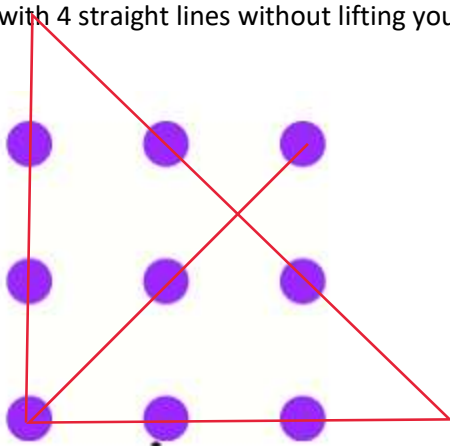
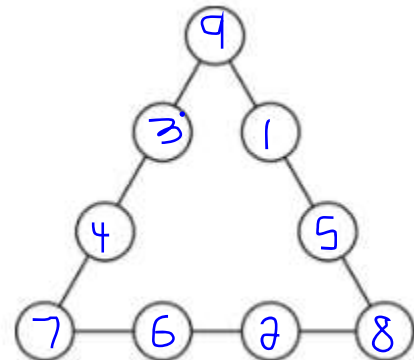




Join all the dots with 4 straight lines without lifting your pencil.



Place the numbers from 1 to 9 in the circles so that the sum of each side of the triangles is the same.



Remove only one letter.

~~NAVIGATING MATH FOR ALL~~

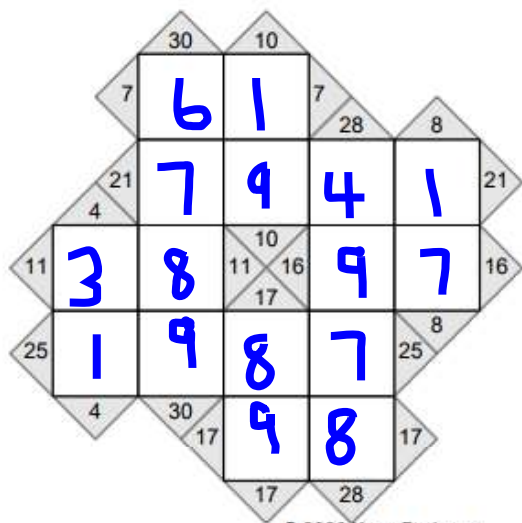
After removing
"only one letter" the
result is Navigating
Math For All.

An intelligent trader travels from 1 place to another carrying 3 sacks having 30 coconuts each. No sack can hold more than 30 coconuts. On the way, the traveller passes through 30 checkpoints and on each checkpoint must give 1 coconut for each sack being carried. What is the maximum number of coconuts that are left in the end?

The trader will have a maximum of 25 coconuts left. After walking through 10 checkpoints, there will be 20 left in each sack. 20 coconuts from one of the sacks can be used to fill the other two sacks. After passing through 15 more checkpoints there will be 15 left in each sack. One sack can be emptied into the other, leaving 30 coconuts in one sack. After passing through the final 5 checkpoints, there will be 25 left.

Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right sides of "across" words, and on the top and bottom sides of "down" words.

Need some help? visit krazydad.com/kakuro



© 2006 KrazyDad.com

Complete the sequences

a. 2, 6, 18, 54, 162, ?, ?, ?

468, 1458, 4374

b. 1, 2, 6, 24, 120, ?, ?, ?

600, 3600, 25200

c. 4, 6, 12, 18, 30, 42, 60, ?, ?, ?

72, 108, 138