problem corner solution | by Dave Lindell and Benjamin Bloch



by Dave Lindell, L.S.

n inverse from the calculated coordinates of point C shows line CA to be N 52°46'17" W 403.394' and line CB to be N 36°13'43" E 302.545'. The angle between these two bearings is 89°00'00", the "measured" angle entered by mistake.

By the Law of Cosines, the inversed distances yield:

 $(AB)^2 = 403.394^2 + 302.545^2 - (2)(403.394)(302.545)\cos 89^\circ$ = 254,260.1963 - 4259.9522 = 250,000.244

AB = 500.002, so the baseline distance still checks.

Using measured data for side lengths and the "measured" angle:

 $(AB)^2 = 400.000^2 + 300.000^2 - (2)(400.000)(300.00)\cos 89^\circ$ AB = 495.7937

Now 500.000 / 495.7937 = 1.008483912

so that $1.008483912 \times 400.000 = 403.3936$ and $1.008483912 \times 300.000 = 302.5452$, the inversed values for the distances.

The program held the "measured" angle and scaled the distances to fit the baseline.

What would your program/calculator do?



by Benjamin Bloch, Ph.D.

You can immediately place any number in its single digit column. If you examine the 1 column you notice that each number in that column, 10, 19, 28, and 37, adds to 1 when you add their digits until you get a single digit. For example, there's the number 10 whose digits 1 and 0 add to 1; the number 19 whose digits 1 and 9 add to 10, whose digits 1 and 0 add to 1; the number 28 whose digits add to 10 whose digits add to 1. The final single digit we call the SDQ or single digit quality. Write this mathematically as 10=>1, 19=>10=>1, 28=>10=>1, and 37=>10=>1.

- a) The sum would be a number in the 5 column, since 3 + 2 = 5.
- **b)** 958,877,535 + 22,719,854 =? 981,597,289 Since 958,877,535 => 57 => 12 => 3 And 22,719,854 => 38 => 11 => 2 While ? 981,597,289 => 58 => 13 => 4 Therefore $3+2=5 \neq 4$ and the sum ?981,597,289 is *incorrect*.

The correct answer is 958,877,535 + 22,719,854 = 981,597,389. 981,597,389 = 59 = 514 = 5So that 3 + 2 = 5 = 5. c) 13.6005 + 12.02 + 9.21 = ?34.7205Since 13.6005 = >15 = >6And 12.02 = >5And 9.21 = >12 = >3And 6 + 5 + 3 = 14 = >5While ?34.7205 = >21 = >3Therefore $6 + 5 + 3 = >5 \neq 3$ and the sum ?34.7205 is *incorrect*.

The correct answer is 13.6005 + 12.02 + 9.21 = 34.8305 34.8305 = >23 = >5 So that 6 + 5 + 3 = >5 = 5.