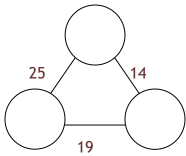
Capturing Your Problem Solving Process



Each of the vertices of the triangle has been assigned a secret number. Each edge is labeled with the sum of the secret numbers of vertices it connects. What are the secret numbers?

Make some notes about the process you went through to solve this problem

Even if you weren't explicitly aware of them while you were working, what strategies did you use?

What, if any, roadblocks did you encounter?

If you encountered roadblocks, how did you get past them (if you did)?

What issues remain unresolved?