

Problem of the Week
Problem #3
Due 02/19/16

How many distinct ordered triples (p, q, r) of positive prime numbers are there such that $p < q < r$, and $p + q + r$ is a prime between 20 and 30?

Submit your work and solution at the next Talk Math 2 Me with your name, student ID (A00...), major, what math course you are currently taking, and email.