



Proposed by Bernardo Ábrego and Silvia Fernández.

November 8-15

The positive integers  $p, p_1, p_2,$  and  $p_3$  are prime numbers satisfying that  $p_1 < p_2 < p_3,$  and

$$p = p_1^2 + p_2^2 + p_3^2.$$

Prove that  $p_1 = 3$ .

**Deadline:** November 15, 2004 before 9:00 PM.

Look for the "Problem of the Week" every Monday in the Daily Sundial (Daily Spotlight section) or in our web site www.csun.edu/math/probweek

## Rules:

- 1. Open to all enrolled undergraduate and graduate CSUN students.
- 2. The first complete and correct solution will be awarded a diploma and the choice of a "Brain Benders" puzzle set or a five dollar prize.
- 3. The winner solution and the names of the authors of all correct solutions will be published in our web site (www.csun.edu/math/probweek). All authors whose solutions are complete and correct will receive certificates.
- 4. All solutions must be typed and sent electronically. PDF, Latex, or Word files are preferred.
- 5. All steps of the solution must be clearly justified.
- 6. Email your solution with subject "Problem of the week" to Bernardo. Abrego@csun.edu
- 7. Late solutions will not be considered.
- 8. For any questions contact the organizers
  Bernardo.Abrego@csun.edu, Silvia.Fernandez@csun.edu

If you like puzzles and challenging problems ... join the Mathematics Department Problem Solving Workshop. We meet every Friday at 2:00 PM in FOB room 108. For more information visit our web site: www.csun.edu/math/workshop.