

Prof. S. Brick
Spring '04

Math for Elem Ed II; Quiz 12

Math 202
section 501

0. Print your name: _____

1. As we all know, it is impossible to trisect arbitrary angles using only a straightedge and a compass. What happens if we allow paper folding ?

2. Suppose Δ_1 and Δ_2 are similar triangles. What can you say about their lengths and angles ? Be precise.

3. Draw an **obtuse isosceles** triangle and find its circumcenter.