**Trig Identities Puzzle**

Directions: Simplify each trig expression. **Show All work.**

Find your answer at the bottom of the page. Write the letter associated with your answer in the box that contains the question number. You may use answers more than once.

1. Cscθ tanθ
2. Sinθ+ cotθ cosθ
3. Csc2θ-cot2θ
4. Sec2θ-cos2θsec2θ
5. Sin2θ+cos2θ+tan2θ
6. Cosθ(1+tan2θ)
7. Sinθcscθ-cos2θ
8. Secθ-sinθtanθ
9. (cscθ+1) (cscθ-1)
10. $\frac{sinθ}{cosθtanθ}$
11. (cscθ+cotθ)(1-cosθ)
12. (Tan2θ-sec2θ)(sin2θ+cos2θ)

E. sec θ N. csc θ S. 1 X. -1 R. cos θ

H. Tan2 θ O. sin2 θ T. cot 2θ U. sin θ I. sec2 θ

On October 4, 2006 Akira Haraguchi broke his own record by reciting the number pi 100,000 decimal places.

It took him

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| 3 | 5 | 12 | 9 | 1 | 6 | 2 |  | 4 | 7 | 11 | 8 | 10 |