

Mathematics Problem of the Week 4

This week's winner is:

Haley Halliday

Contact Tariq Nuruddin at Surrey MAC or Judy Bicep (Richmond,3335) for your prize or email MathProblem@kpu.ca.

Also submitting correct solutions to problem 263 was:

Teryn Tsang

Problem 264 solution:

Four 9s

$$99 + \frac{9}{9} = 100.$$

Four 7s

$$\left(\frac{7}{7}\right) \times \left(\frac{7}{.7}\right) = 100.$$

or

$$\left(\frac{77}{.77}\right) = 100.$$