

Submit your solutions before the finishing date to the address: ProbOfTheWeek@utdallas.edu



Problem of the Week

Finishing date: 01/27/2016

George wants to construct a surface of a unit cube (in inches) from a rectangular paper strip of width 1 inch without cutting it. What is the minimal length of the strip he should take?

Previous problem winners:

We haven't received correct solutions for the previous problem.

All the information about the Problem of the Week challenge can be found at <http://ProbOfTheWeekUTD.wordpress.com>

