

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

Problem of the Week

Finishing date: 04/20/2016

Yertle the Turtle was walking along the straight line for 7 consecutive hours. At every moment of his walk, he was observed by at least one observer. Every observer followed him for exactly one hour and noticed that Yertle walked exactly one mile during this time. What is the maximum distance Yertle may walk during these 7 hours?

Previous problem winners:

We haven't received correct solutions.



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

