

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

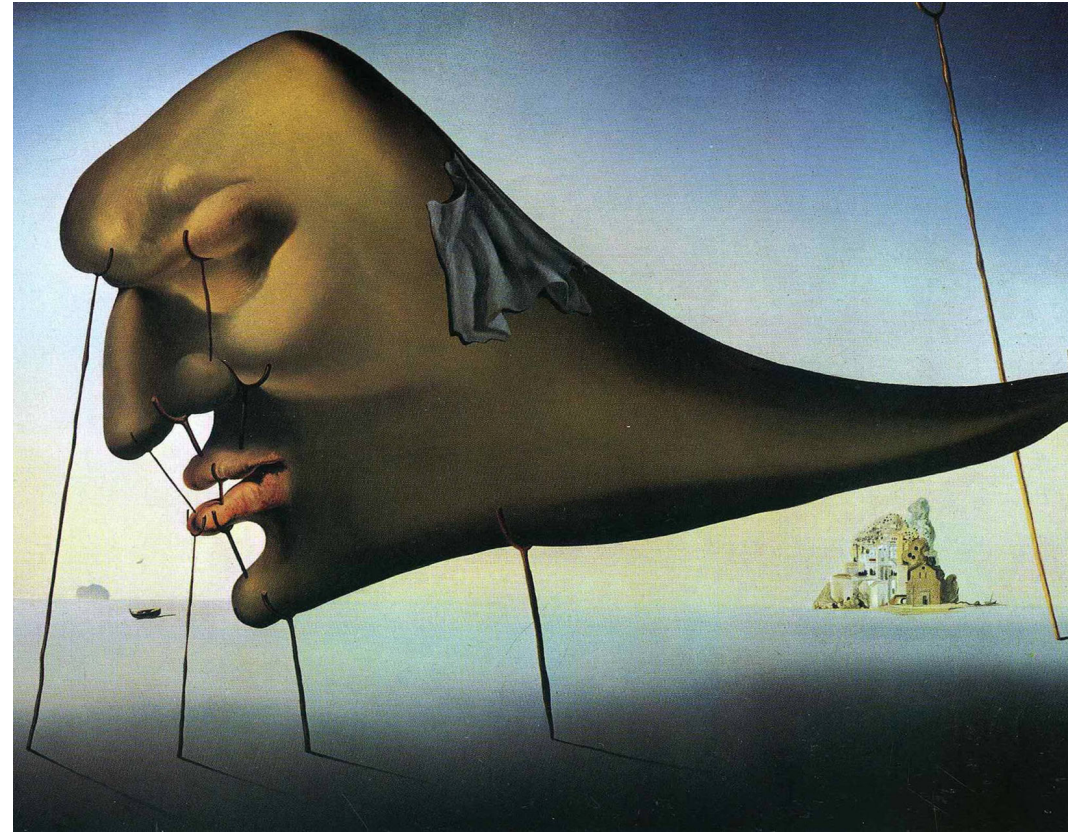
Problem of the Week

Finishing date: 02/02/2018

An inventor made the hour and minute hands of an analogue 12-hour clock of the same length. How many times during the day it would be impossible to determine the correct time using such a clock?

Previous problem winners:

Brian Malouf (First solution).



S. Dalí (1937)

All the information about the Problem of the Week challenge can be found at:
utdallas.edu/math/undergraduate/problem-of-the-week

