## Problem of the Week

Finishing date: 02/02/2018

An inventor made the hour and minute hands of an analogue 12hour 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).

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

