seconds per combination = 5

total seconds = number of combinations OQH  $\times$  seconds per combination =  $41,472 \times 5 = 207,360$ 

seconds per day = 
$$60 \times 60 \times 24$$
  
=  $86,400$ 

total days = total seconds/seconds per day = 207,360/86,400 = 2.4