

Kwantlen Polytechnic University

# Mathematics Problem of the Week

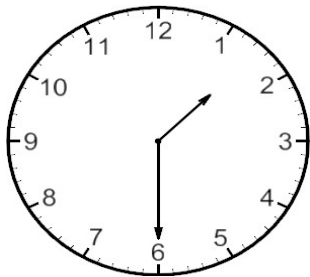
Problem number 281

Posted Monday March 14, 2016

Submit by noon, Monday March 21, 2016

## What was the time?

If you add one quarter of the time from noon until now to half the time from now until noon tomorrow, you will get the time exactly.  
What is the time?



I felt the beat of my mind go  
Drifting into time passages  
Years go falling in the fading light  
Time passages  
Buy me a ticket on the last train home tonight

*Time Passages by Al Stewart*

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Submit your solution by

\$ emailing it to [MathProblem@kpu.ca](mailto:MathProblem@kpu.ca)

\$ putting it in the MPOW box in the Math Assistance Centre on the Surrey campus (library, main floor)

\$ putting it in the MPOW box in The Learning Centre on the Richmond campus (located in the library)

\$ giving it to Tariq Nuruddin (Surrey A3670)

Be sure to include your name. In order to be eligible for the prize, KPU students should also include their student numbers. Winners names will be posted on the Problem of the Week web page. You can have the Problem of the Week emailed to you each week. Just go to the website and sign up.

Web site: <http://www.kpu.ca/mathematics-problem-week> .