

# Challenge Mathematics Problem

## #3-7

Using numerals as they appear on a digital clock [Example of two: 2], find all non-palindrome 3 and 4 digit numbers that are the same [number] right side up as upside down.

Solutions are due by Friday, February 2 at 2pm.

\*\* See the instructions for solution format and requirements!

- In particular, note that this is a competition and a challenge problem. Please do not ask for help from the Math Lab.

Access the Challenge Problems on the web:

<http://users.scc.spokane.edu/NDuvernay/>

or

<http://users.scc.spokane.edu/JFreudenthal/>

***Top 2 students this quarter will receive an SCC sweatshirt!!***

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