by The Campus League of Puzzlers

## Solution to Circular Directions:

This puzzle is a nonogram, a type of logic puzzle in which a picture is specified by how many adjacent cells in each row and column are colored in. There were two colors, black and grey. The black cells made a compass of four arrows, and the grey cells encircled one of the arrows:


This picture clues the answer EAST.
Congratulations to Team Surfbort, jk, and Justin A. for being the first to submit the correct answer to last
week's puzzle on our website.
If you enjoy puzzles, we hope you will join us at the annual Berkeley Mystery Hunt at the end of the spring semester.

This puzzle is the fifth in our ongoing series. Submit your answer on our website (http://puzzle.berkeley.edu). We will print the names of the first solvers to submit a correct answer in next week's column.

## Week 5: Oceanfront

Yarr! To be proper sailors, ye landlubbers will need these!

$$
\begin{gathered}
\text { dollar } \\
\text { glades } \\
\text { aweigh } \\
\text { prey } \\
\text { patch } \\
\text { plank } \\
\text { wreck }
\end{gathered}
$$

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