## by The Campus League of Puzzlers

 Solution to Boxed Sets:Each clue phrase represents a set of members, whose number is clued by the enumeration following each clue. The members of each set can then be found in the grid, using a canonical abbreviation. There are a couple of boxes that appear multiple times in the grid and belong to multiple sets, the order in which these are removed has no effect on the final answer. After you have removed all items that belong to the boxed sets, there will be 4 boxes leftover that are each in their own column. When read from LEFT to RIGHT they spell the final answer "STARVE".

Congratulations to Team Surfbort, Joel S, and Rebecca for being the first to submit the correct answer to last week's puzzle on our website.

If you like puzzles, you are welcome to join us Sunday, May 1 for the annual Berkeley Mystery Hunt! Register your team at https://oskibearin.space

This puzzle is the thirteenth 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 13: Look Around

| R | E | A | V | I | W | T | H | O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U | R | P | F | R | L | O | S | L |
| T | R | E | Z | G | C | O | F | D |
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| R | Q | V | H | E | B | S | Y | F |
| N | O | E | O | L | E | Q | K | G |
| S | E | G | K | W | X | C | A | T |
| D | U | N | S | E | D | O | C | A |
| B | Y | Z | O | S | E | M | B | C |

