

Welcome to the first Spring 2014 issue of Fiat Enigma, the weekly puzzle column of the Campus League of Puzzlers! We are a group of students and alums who enjoy writing and solving puzzles. Our main event is the annual Berkeley Mystery Hunt, a 12 hour puzzle solving competition for teams of up to 10 people. This year's hunt will be Sunday, May 4; we'll have more information for you as that date nears. You can visit our website (<http://puzzle.berkeley.edu>) to view archives of past Berkeley Mystery Hunts and Fiat Enigma columns.

The goal of this column is to introduce you to a wide variety of puzzles. Today, and for each of the next eight weeks, we'll present a different type of puzzle. If they're unfamiliar, don't worry, we'll explain the rules as we go along. The solutions to each of the puzzles will clue a single letter of the English alphabet. When you've solved the puzzle, visit our website to confirm your answer. The puzzle columns will run in the Daily Cal on Thursdays and will also be posted on our Facebook page. Solutions to the previous week's puzzle will run in the column and be posted on our website.

This week's puzzle, called a Yajilin (or "Arrow Link"), requires you to fill every empty cell in the following grid with either a segment of a single closed path or a black square. The numbers with arrows indicate the number of black squares in the direction of the arrow. There may be additional black squares besides

those indicated by the arrows. Black squares cannot share an edge. The path cannot pass through either black squares or squares with arrows. The segments of the path pass through the centers of the cells, where they may continue straight or turn 90 degrees left or right. The path may only make one turn in a given cell. When you have completed the puzzle, the path will form a single closed loop that does not intersect itself.

Week 1: ARROW LINK

