Twelve clues lead to answers that begin with the words RED, BLUE, and YELLOW and should be colored appropriately (e.g., for BLUEBOTTLES, the word BOTTLES should be entered and then colored blue). Whenever two of those entries cross, the letter at the crossing should become the result of combining those two colors. Thus when RED/RED, YELLOW/YELLOW, and BLUE/BLUE cross, those crossing letters remain the same; when RED/YELLOW, BLUE/YELLOW, and RED/BLUE cross, those crossing letters become orange, green, and violet, respectively. If you read those crossing letters in rainbow order (red/orange/yellow/green/blue/violet), you discover the only rainbow color that’s missing from this puzzle: INDIGO.