



...later that day...

# Collecting Ingredients, Part 2

Note: This is Part 2 of the first puzzle. From here on, the puzzles are timed and scored, and each team must solve on its own. Bid farewell for now to the new friends you just made!

The kids are really getting into this "lemonade company" game. They've even drawn business cards for themselves! Right now, though, they're focused on the lemonade. They feel it still needs something...

This puzzle uses **cryptic clues**. A cryptic clue is like a crossword puzzle clue with a twist. Each clue contains two parts, which each solve to the same answer. One part is a normal definition. The other part is some kind of wordplay. The two parts are merged into single, usually quirky sentence. All of the cryptic clues in this set use the same type of wordplay.

50 42 12 19 18 46 36 47 3 — 25 22 37 41 49 42 27 44 39 14

(FROM PART 1)

## CRYPTIC CLUES:

Make coins in titanium interfaces.

45 9 33 21

Calypso dance has pop.

48 15 20 26

Darling, is part of each one yours?

34 8 1 51 40

Philippe, a charmer, embraces a sweet girl.

— 38 28 31 17

Herb is among wealthy merchants.

6 30 40 45 29

Which ibis customarily holds a tropical flower?

13 46 — 2 48 7 — —

Olav, end erosion involving an ornamental plant.

43 16 — 32 52 23 44 41

Lindgren, a diner carries red syrup.

37 53 51 52 10 4 35 47 38

Now a term, "elongated," covers large fruit.

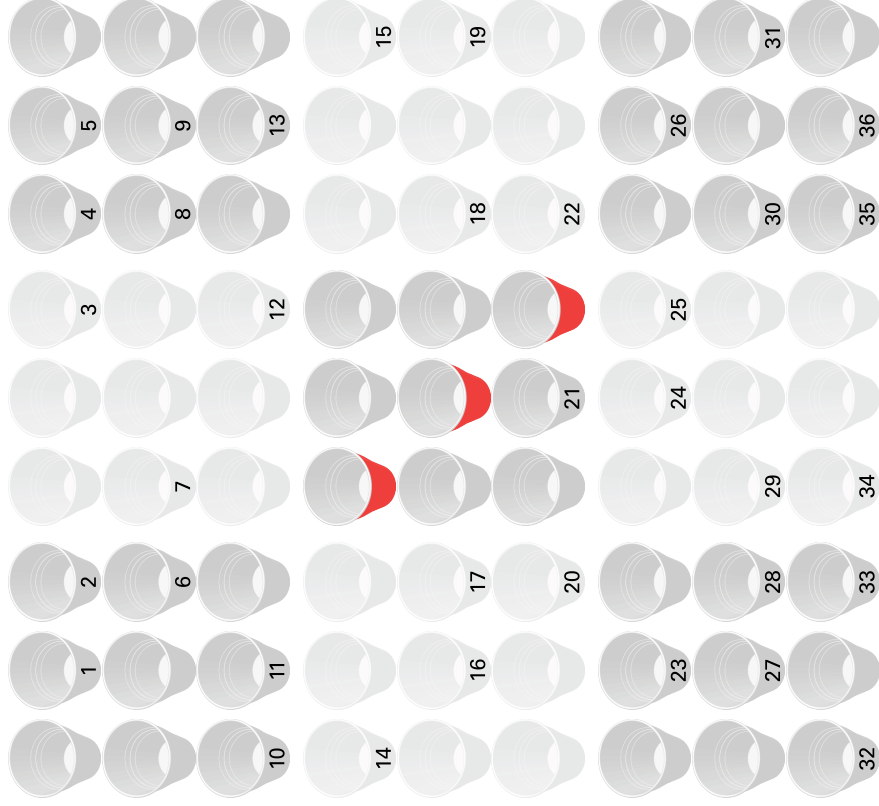
— 50 5 11 53 — 49 43 24 39

Received with this puzzle: one business card; this page; one half-page printed sheet.



**SUDOKU:** A *sudoku* is a puzzle played in a 9x9 grid, which is divided into nine 3x3 boxes. The digits 1-9 must be filled into the grid so that exactly one of each digit appears in every row, every column, and every 3x3 box.

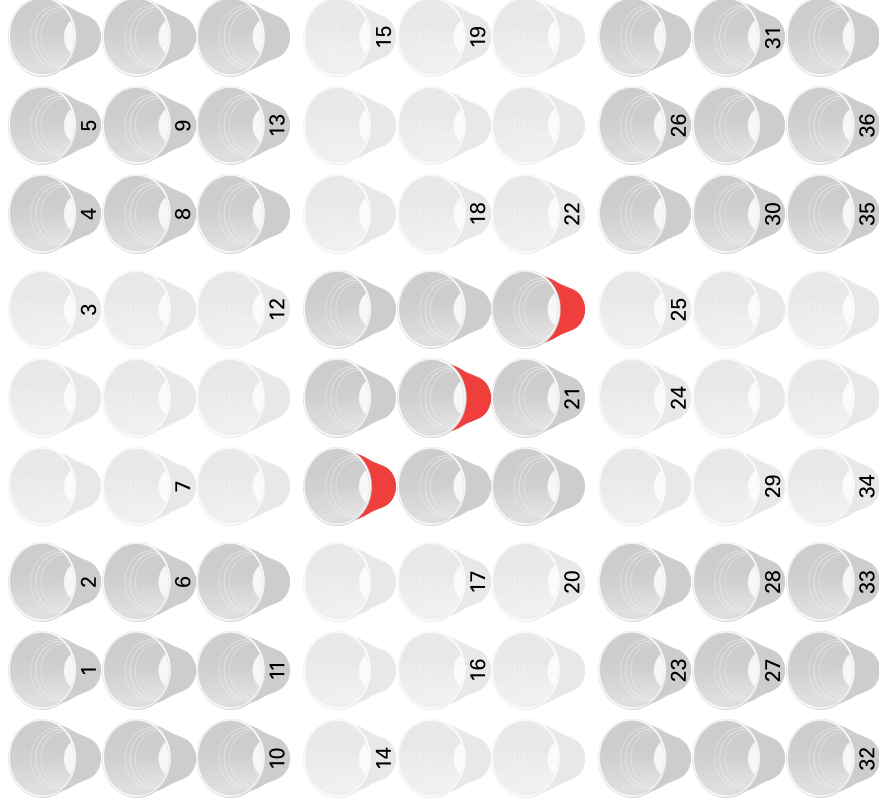
This sudoku is a little different: It's an *alphabetic sudoku*. Instead of the digits 1-9, it uses nine different letters of the alphabet. You'll have to figure out which ones.



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