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The image shows a 10x10 grid puzzle. The first column is occupied by a photograph of a colorful neon tetra fish swimming in an aquarium with green plants. The remaining 9 columns and all 10 rows are part of the puzzle grid. Each cell in the grid contains a pattern of dots, some of which are arranged in specific shapes or letters. Some cells also contain small black arrows pointing in different directions (up, down, left, right, and diagonally). The patterns of dots vary in size and complexity, ranging from simple lines to more intricate shapes. The overall layout is a standard crossword-style grid used for a dot-pattern recognition game.

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