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The image shows a 10x10 grid puzzle. The top-left cell (row 1, column 1) contains a photograph of a polo player on a brown horse, wearing a blue helmet and a dark jersey, swinging a mallet. The rest of the grid is a 9x9 grid of squares. Each square contains a pattern of dots and arrows. The arrows indicate the direction of the word: right-pointing arrows for horizontal words, down-pointing arrows for vertical words, and some squares containing both a right and a down arrow for intersecting words. The dot patterns represent the letters of the words. For example, in the top row, the first four squares have right-pointing arrows and dot patterns for the letters 'P', 'O', 'L', and 'O'. The second square in the second row has a down-pointing arrow and a dot pattern for the letter 'O'. The grid is designed to be solved by identifying the words based on these patterns.

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