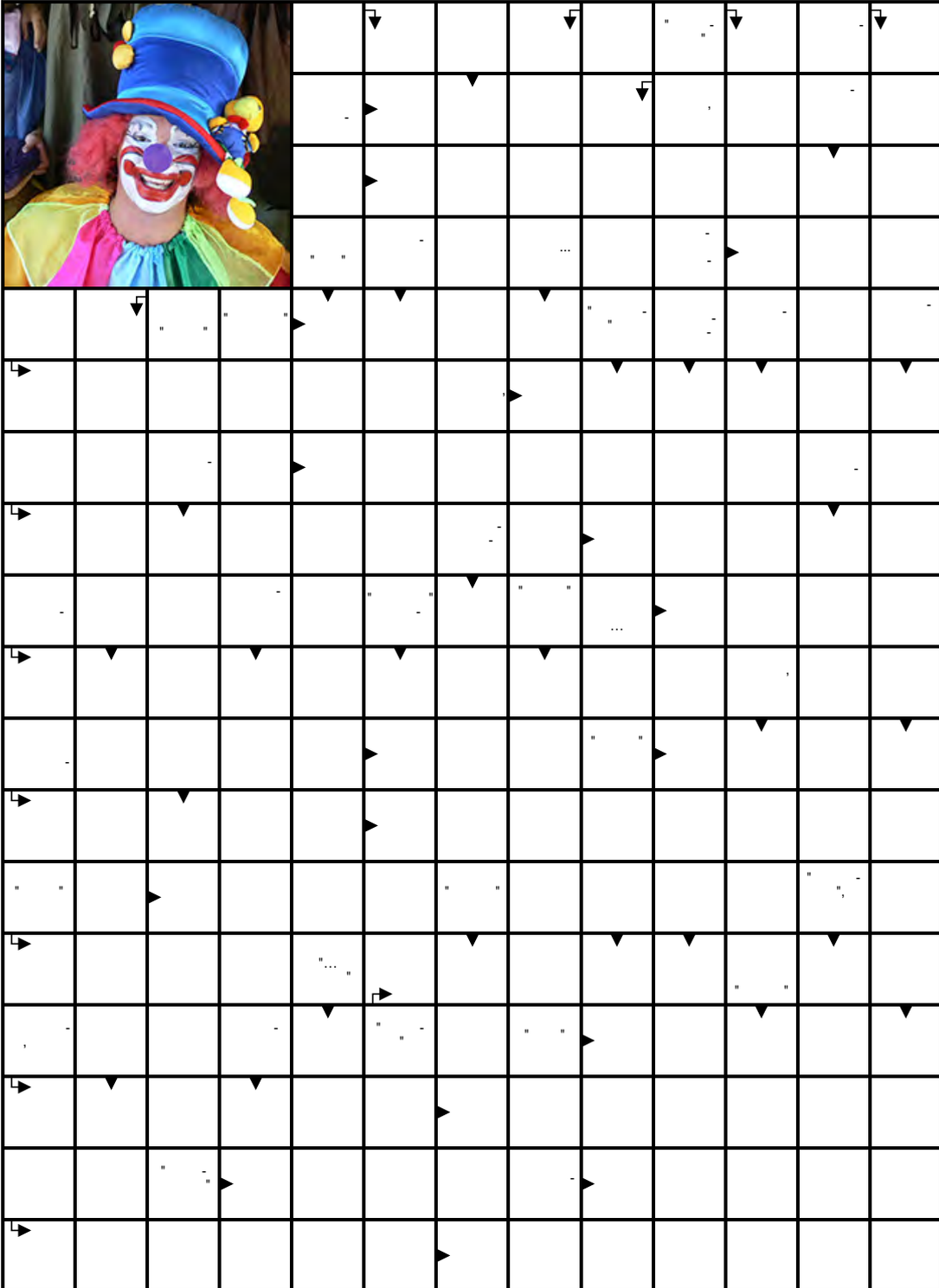


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A 12x12 grid for a word search puzzle. The top-left cell (row 1, column 1) contains a photograph of a clown wearing a blue top hat with yellow and red pom-poms, a red nose, and a colorful outfit. The rest of the grid is empty, with small black arrows in some cells indicating the direction of words to be found. The arrows are as follows:

- Row 1: (1,2) down, (1,4) down, (1,6) down, (1,8) down, (1,10) down
- Row 2: (2,2) right, (2,4) down, (2,6) down, (2,8) down
- Row 3: (3,2) right, (3,8) down
- Row 4: (4,2) right, (4,4) right, (4,6) right, (4,8) right, (4,10) right
- Row 5: (5,2) right, (5,4) right, (5,6) right, (5,8) right, (5,10) right
- Row 6: (6,2) right, (6,4) right, (6,6) right, (6,8) right, (6,10) right
- Row 7: (7,2) right, (7,4) right, (7,6) right, (7,8) right, (7,10) right
- Row 8: (8,2) right, (8,4) right, (8,6) right, (8,8) right, (8,10) right
- Row 9: (9,2) right, (9,4) right, (9,6) right, (9,8) right, (9,10) right
- Row 10: (10,2) right, (10,4) right, (10,6) right, (10,8) right, (10,10) right
- Row 11: (11,2) right, (11,4) right, (11,6) right, (11,8) right, (11,10) right
- Row 12: (12,2) right, (12,4) right, (12,6) right, (12,8) right, (12,10) right

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