INTERJECTIONS!

- 1. The celebrities shown are Arnold, Ellen, Elvis, Kobe, Rhianna, and Usher, in alphabetical order.
- 2. Pair up the pictures with the interjections.
- 3. Read the acrostic of the first initials of the celebrities in the pictures.

UNPACK YOUR ADJECTIVES

- 1. Find pairs of words in the Full and Empty luggage columns where the Full luggage word is the Empty luggage word but "packed" with an adjective inside it.
- 2. Find pairs to clearly define adjectives on the left
- 3. Read down the highlighted letters to find the adjective left behind at camp.

conjunction Junction

- 1. Add starting letters to everything and pair up left and right words or phrases to make a common phrase. Each phrase has And, But, or Or in the middle.
- 2. Read down the first letter of the words and phrases on the right side to see how the final answer is encoded with three types of values.
- 3. Decode the center column using the Ternary encoding with And=0, But=1, and Or=2.

FOUR-LEGGED ZOO

- 1. The one body in the diagonal 1,3 row with letters RAE must be in the cell with the A, because the R and E cells only have 3 neighbors and can't have 4 neighboring legs.
- 2. The bodies are in cells with letters that read from top to bottom: NOANSWER.
- 3. Read the letters from the *empty* cells and apply the instructions at the start to the letters at the end.
- 4. Shift the ending letters forward by two in the alphabet to reveal the animal.

MY HERO, ZERO

- 1. Answer the clues, find common nicknames for Zero, and replace the nicknames with "Zero" in the answers.
- 2. Fill in the answers with the matching common letters.
- 3. Read the common letters pulled to the right to see the answer.

ELEMENTARY, MY DEAR!

- 1. Start by determining the first element in Equation A and the elements after the signs in Equations A and E.
- Then use "sudoku" rules to figure out that the numbers in Equation A must be 1,
 4, 5, and 3. Continue with the numbers in column H, then Equation B, and so on.
- 3. Once you have Equations A-E solved, compute the answers to Equations F-J and convert the numerical answers to letters.

LITTLE TWELVE TOES

- 1. Pairs of Left and Right answers differ by one syllable at the end.
- 2. Draw twelve lines by connecting pairs of answers. For example, 1:AL to 7:ALTO
- 3. Read the letters that are not crossed by any lines.

META - I'M JUST A BILL!

- 1. Some corners partially overlap like the L in PLAY. Every overlap will involve a piece's left and/or right corner, and will never involve a top or bottom corner.
- 2. The correctly assembled grid is rotationally symmetric, looking the same when turned 180 degrees.
- 3. ONEDOLLAR, BURR, NYE, CLINTON, and GATES all appear from bottom-to-top in the grid.