* Two pickers [if Benedict Cumberbatch and Passwords had a child…)
  + Column 1: Disney Shows (Movie/TV/etc.)
  + Column 2: Disney Songs (from ^)
* Need to solve column 2 to solve column 1.
  + To solve column 2: have to find the right song
    - V1: Based on bomb stats:
      * Serial Number
        + find 6 numbers (%10)
        + add all 6 together to get a number between 01 - 63
        + Use two digit number from SN to match on Table A.
      * Batteries & port total
        + If ≥2 batteries & ≥2 port total (each of different amounts), then pick the first title that is not the second title beginning with an even-numbered letter (e.g. b, d, f, h, j…) [see Table B]
        + If <2 batteries & <2 port total (each of different amounts), then pick the first title that is not the second title beginning with an odd-numbered letter (e.g. a, c, e, g, i…) [see Table B]
        + If ≥2 batteries & ≥2 port total (each of equal amounts), then pick second title in box to the left (loop around to last on right if no box to the left)
        + If <2 batteries & <2 port total (each of equal amounts), then pick second title in box to the right (loop around to first on left if no box to the right)
        + If ≥2 batteries & <2 port total, then pick second title in box above (loop around to bottom if no box above)
        + If <2 batteries & ≥2 port total, then pick second title in box below (loop around to top if no box below)
        + If none of the above, then pick the second title.
    - V2: Based on audio cues:
      * Every title option will loop a clip of a song, but only one option will have a matching title-song pair (make sure clip has audible title name in lyric for uneducated plebeians? Do we even want to care about the uneducated plebeians? I mean… there are a lot of Disney songs… but it *is* also Disney...)
    - Definitely not a loophole: Yes, there is the possibility of having multiple show-song matches in one round, BUT there can only be one correct song; therefore, there can only be one correct answer.
  + To solve column 1: match song to movie
    - Uneducated plebeians see Table C.
* Tables:
  + Table A
    - 0 - 6 across; 1 - 9 down
    - Each box consists of three song titles
    - Note: 0-1, 0-2, 0-3, 0-4, 0-5 don’t exist, because minimum 06 from SN.
  + Table B
    - Even-numbered letters
    - Odd-numbered letters
  + Table C
    - Left column: Disney Shows (Movie/TV/etc.)
    - Right column: Disney Songs (from ^)