

# PAGE 3

[part XXII of the ongoing **TASK** series]

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For any number of speaking performers

## Each performer needs:

- A laptop
- A projector
- A list of randomly generated numbers

## Set-up:

- Each performer has a small desk/table at which they sit facing the audience
- Each performer's laptop is connected to a projector
- Each projector projects onto a screen behind the respective performer

## Instructions:

- You will complete the following task a predetermined amount of times [note: all bracketed variables below denote randomly generated material. See below for how to define each variable]
  - (1) Type the letter *[\*]* into Google search
  - (2) Click on search suggestion number *[a]*
  - (3) Once Google loads the search results, go to Page 3
  - (4) Click on website number *[b]*
  - (5) Perform
    - If the website has TEXT, locate line number *[c]* and read *[d]* lines aloud
    - If the website is a VIDEO, play the first 30 seconds. Then randomly scrub through while the video is paused. Keeping the video paused, describe the displayed thumbnail in as much detail as possible. Tell the audience what you think is happening in the video. Play the next 10 seconds.
  - (6) Repeat steps 1-6 the predetermined amount of times.
  - (7) [Optional]: you may decide how to interact with ads and embedded media.
- Prior to taking the stage, do the following:
  - (1) Decide how many times you will repeat the above task. This number is shared by all performers. This number will be referred to as *n* below.
  - (2) Generate a list for the *[\*]* variable
    - Write out the alphabet into a [list scrambler](#). Stop writing when you have written *n* number of letters. If *n* is over 26, start repeating the alphabet
    - Run the list scrambler
  - (3) Generate a list for the *[a]* variable
    - Run a random number generator *n* times
    - Min = 1; Max = 10
  - (4) Generate a list for the *[b]* variable
    - Run a random number generator *n* times
    - Min = 1; Max = 10

- (5) Generate a list for the  $[c]$  variable
  - Run a random number generator  $n$  times [not all values will be used]
  - Min = 1; Max = 30
- (6) Generate a list for the  $[d]$  variable
  - Run a random number generator  $n$  times [not all values will be used]
  - Min = 1; Max = 5