## **This Activity involves 4 Files:**

1. (This) Direction page -- Word
2. Assignment – Excel\*
3. Discrete Distributions Probability Calculator – Excel\*
4. Assignment Submission Form – Word

## **DIRECTIONS**

1. Enter your RED ID into the Assignment (2) where indicated, one digit per colored cell.
2. Complete the Assignment (2) using the provided Discrete Probability Calculators (3).
3. After completing your work, copy and paste the Assignment – the large black box surrounding the questions and not the whole Excel sheet – onto the Assignment Submission Form (4), *so it remains 1 page!*
4. Enter your name where indicated on the Assignment Submission Form (4).
5. IMPORTANT: Submission Forms must be kept as a Word document (.doc or .docx) or PDF (.pdf) or if needed try as an image (jpeg, jpg, or png). Other formats do not open on my end.
6. a\ Pause  
   b\ Check the document you are about to submit is  
        ● the document you want to submit  
         ● in a required format, as stated in the directions (#6)

c\ The document you submit will be the document that is scored.

1. Upload and Submit your Assignment Submission Form via the appropriate link.

\*\*After opening the Excel sheet Enable Editing if asked to do so at the top of the sheet.