

# PIXELS TO PICTURES

Worksheet 4

## Reading Images into MATLAB

Use `imread` to read in image below into MATLAB and fill out the missing details.



Image name: 'niagara.jpg'

Total number of pixels = \_\_\_\_\_

Total number of row = \_\_\_\_\_

Total number of columns = \_\_\_\_\_

Choose two other images to read into MATLAB and fill out the details.

Image name: \_\_\_\_\_

Total number of pixels = \_\_\_\_\_

Total number of row = \_\_\_\_\_

Total number of columns = \_\_\_\_\_

Image name: \_\_\_\_\_

Total number of pixels = \_\_\_\_\_

Total number of row = \_\_\_\_\_

Total number of columns = \_\_\_\_\_