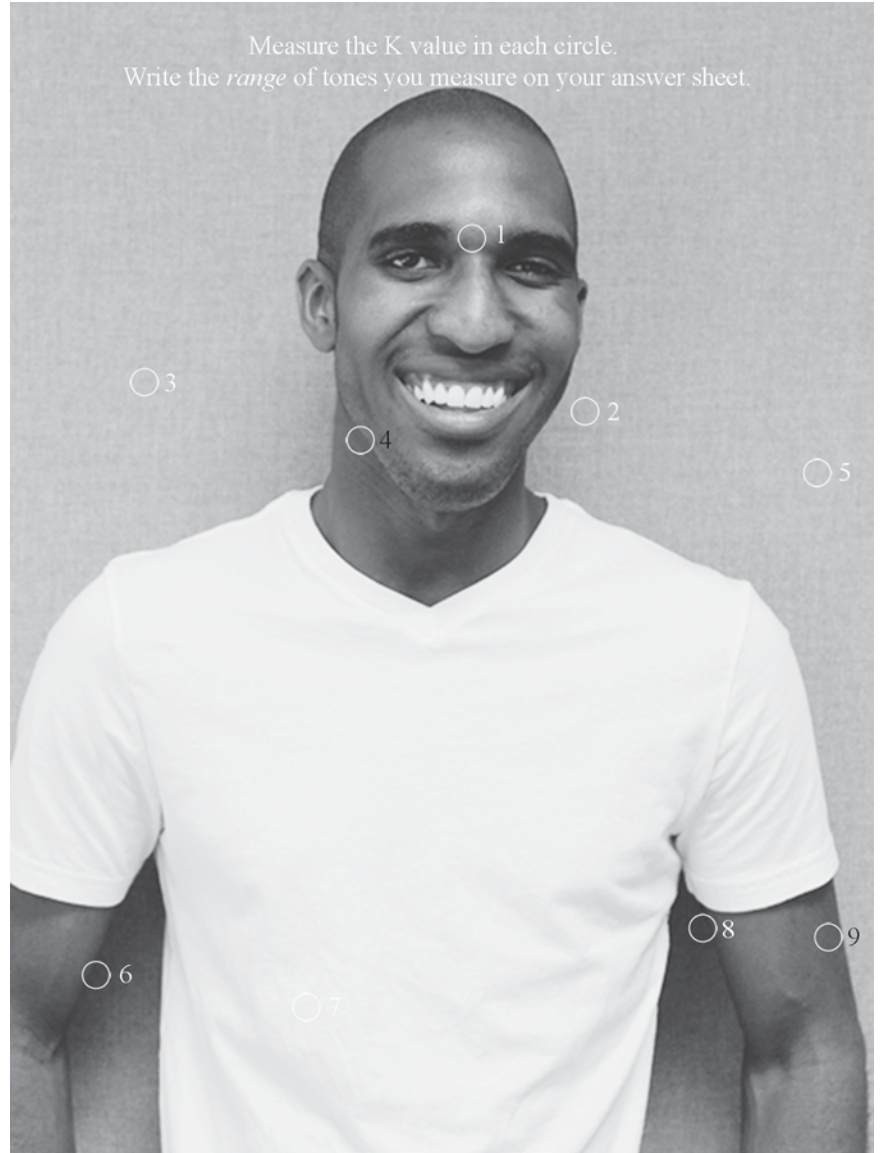


DIGITAL MEDIA PROGRAM

# Measuring Grayscale Values by Garron Ballard



- a. Use Photoshop Info Panel to measure the range of K values in each circle;
- b. Record the range, pick the lowest number;
- c. Calculate Density;
- d. Write on the appropriate line below

1. 40-74—60%—D=.22 \_\_\_\_\_

2. 30-36—70%—D=1.43 \_\_\_\_\_

3. 22-27—78%—D=.11 \_\_\_\_\_

4. 64-72—36%—D=.44 \_\_\_\_\_

5. 24-29—76%—D=.12 \_\_\_\_\_

6. 84-87—16%—D=.80 \_\_\_\_\_

7. 5-7—95%—D=.02 \_\_\_\_\_

8. 84-88—16%—D=.80 \_\_\_\_\_

9. 69-76—31%—D=.51 \_\_\_\_\_

