Exam Code: HP0-063
Exam Name: LF PROFESSIONAL COLOR WORKFLOW MANAGEMENT
Vendor: HP
Version: DEMO
Part: A

1: What is the advantage of using vector data versus raster?
   A. vector data files are bigger
   B. vector data has high resolution
   C. vector data files are smaller
   D. vector data is ideal for photo images
   Correct Answers: C

2: What is the function of the light inks on an HP six color printer?
   A. extend the color gamut of the printer
   B. increase the resolution and smoothness in highlight areas
   C. increase print density
   D. create more saturated colors
   Correct Answers: B

3: What do you get if you add Cyan, Magenta and Yellow together?
   A. Black
   B. White
   C. Green
   D. Red
   Correct Answers: A

4: What is true regarding the droplets in color layering (Photo RET) technology?
   A. they are consistently printed in the same sequence
   B. they are printed precisely to avoid ink mixing problems
   C. they are printed the same distance apart for higher apparent resolution
   D. they are positioned precisely to overlap and create a larger color palette
   Correct Answers: D

5: To match a Pantone spot color on an HP Designjet printer, how should you define the color?
   A. Pantone RGB color
   B. Pantone Process color
   C. Pantone coated color
   D. Pantone Formula color
   Correct Answers: C

6: What is the purpose of preflighting?
   A. determining how long a job will take to print for ROI calculation
   B. ensuring jobs print without problems
   C. making sure shop staff are up to speed
   D. introducing new applications and software to the workflow
   Correct Answers: B
7: To reduce banding, you might want to choose a print mode with which option?
A. fewer print passes
B. faster head speed
C. bidirectional printing
D. more print passes

Correct Answers: D

8: What is the size of an inkjet droplet measured in?
A. microliters
B. picoliters
C. millimeters
D. deciliters

Correct Answers: B

9: In what way are spectrophotometers different than human vision?
A. They detect less light than humans can.
B. They are less sensitive than the human eye.
C. They measure at a 45 degree geometry.
D. They do not see color relationships.

Correct Answers: D

10: What does the CMYK+ feature do?
A. allows the HP Designjet 130 to print proofs
B. maximizes the color gamut of CMYK files when printing
C. reduces the color gamut of the printer to standard CMYK when printing
D. maximizes the color gamut of RGB photo files when printing with CMYK

Correct Answers: B

11: When profiling a display, you should set the monitor white point to match which condition?
A. 7500 Kelvin
B. broadcast standard 9300 Kelvin
C. a standard lighting condition like D50
D. whatever your room light is set to

Correct Answers: C

12: When bringing files into a workflow, why is it useful to convert to a working space?
A. all files can be edited and printed using the same settings
B. your files would not print correctly from an input space
C. all files will end up being accurate
D. pantone colors are then defined as spot color values

Correct Answers: A

13: What is CIELAB or L*a*b? 
A. lab-color as outlined by the ICC
B. described as a two-dimensional color model
C. used to measure color consistently
D. a color space describing the human visible color spectrum

Correct Answers: D

14: What is a key benefit of thermal inkjet print technology?
A. the printheads last for the life of the printer
B. it lasts longer than solvent ink
C. it can print actual halftone dots accurately
D. it is proven, inexpensive, and reliable

Correct Answers: D

15: What does a raster image file consist of?
A. a continuous-tone bitmap of pixels
B. vector graphics
C. lines and points that are filled and stroked with color
D. mathematical descriptions of shapes

Correct Answers: A