

# *KillTest*

更に上のクオリティ 更に上のサービス



## 問題集

<http://www.killtest.jp>

1年で無料進級することに提供する

**Exam** : **HP0-063**

**Title** : LF PROFESSIONAL  
COLOR WORKFLOW  
MANAGEMENT

**Version** : DEMO

**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: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:B**

**3.What do you get if you add Cyan, Magenta and Yellow together?**

- A.Black
- B.White
- C.Green
- D.Red

**Correct: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: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: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: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:D**

**8.What is the size of an inkjet droplet measured in?**

- A.microliters

- B.picoliters
- C.millimeters
- D.deciliters

**Correct: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: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: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: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: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: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: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:A**

**16.When are color rendering intents useful?**

- A.when color must be soft-proofed on a monitor
- B.when colors must be translated from one color space to another
- C.when Postscript commands are interpreted for printing
- D.when images are converted to dots of ink by the RIP

**Correct:B**

**17.What is a primary advantage of dye ink?**

- A.it has a large color gamut for bright, saturated colors
- B.it provides archival print longevity on a wide variety of media
- C.it is resistant to fading colors
- D.it is water resistant

**Correct:A**

**18.What should be done when calculating the maximum image enlargement size in Photoshop?**

- A.uncheck "Resample Image"
- B.check "Resample Image"
- C.enter the final pixel width
- D.use Image > Adjust > Threshold

**Correct:A**

**19.On a Windows 2000 computer, ICC profiles are stored in which location?**

- A.Windows > System > Color
- B.WINNT > System32 > Color
- C.WINNT > System 32 > Libraries > Color
- D.WINNT > System32 > Spool > Drivers > Color

**Correct:D**

**20.Which user needs versatility ranging from photo output to sign making capabilities?**

- A.photo lab
- B.photographer
- C.reprographics house
- D.quick print shop

**Correct:D**