estpassport Q&A



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http://www.testpassport.fr Service de mise à jour gratuit pendant un an Exam : PD0-001

Title : CompTIA PDI+ Beta Exam

Version: DEMO

1. The type of data sent to the laser printer is called:

A.PCL5 printer data.

B.raster data.

C.a bitonal image file.

D.Post Script.

Answer:B

2. Which of the following would be the MOST likely cause of gray background on the entire surface of a copied page?

A.Improperly stored paper

B.Deteriorated developer

C.High humidity level

D.Low toner supply

Answer:B

3. Which of the following is a function of a developer bias?

A.Decreases toner consumption

B.Dissipates the electrical charge on the photoconductor

C.Applies toner to the latent image

D.Eliminates ozone emissions

Answer:C

4. Which of the following is a definition of firmware?

A.The amount of data contained on a PCB

B.Support structure for a PCB

C.Software resident on a PCB

D.The variable data written to a PCB

Answer:C

5.On a system using a negative photoconductor charge, how does the toner become attracted to the latent image?

A.By the voltage difference between the two

B.By discharging the latent Image area to "Ground"

C.By reducing the toner charge

D.By the temperature difference between the two

Answer:A

6.In a developing unit, the purpose of the developer roller is to:

A.create a static charge on the toner/developer.

B.apply charges to the toner to make it adhere to the photoconductor.

C.create the magnetic brush that holds the toner/developer.

D.apply charges to the photoconductor.

Answer:C

7. Which of the following is required in order for the primary charging process to fully charge the surface of the photoconductor?

A.The developing spacer rollers must be in contact with the photoconductor.

B.The charging corona/roller must have continuity to device ground.

C.The photoconductor must have continuity with device ground.

D.The photoconductor must be in contact with the cleaning blade.

Answer:C

8. Media weights are described in terms of:

A.grams per square meter.

B.pounds per linear foot.

C.pounds per square meter.

D.grams per square foot.

Answer:A

9.A customer has been having jamming issues and also notices the media is curled excessively. Which of the following is the potential issue?

A.Contaminated registration roller

B.Ozone filter needs to be replaced

C.Using recycled media

D.Defective toner cartridge

Answer:C

10. During the laser printing process, how does the laser form the latent image on the photoconductor?

A.Heats the surface

B.Magnetizes the surface

C.Charges the surface

D.Discharges the surface

Answer:D

11. Which of the following processes involves discharging the photoconductor in order to create the latent image?

A.Cleaning

B.Writing

C.Charging

D.Development

Answer:B

12. Which of the following processes occurs inside the dual component developer unit?

A. Fusing of the developer

B.Stirring of the developer

C.Cleaning of the developer

D.Exposing of the developer

Answer:B

13. When scanning a document on a flatbed scanner, the sub scan is determined by the:

A.darkness of the exposure setting.

B.movement of the lamp/mirror assembly across the original.

C.polygon mirror movement.

D.compression setting.

Answer:B

14. When scanning a document on a device equipped with an ADF, the main scan is determined by the:

A.movement of the original.

B.CIS unit.

C.speed of the ADF.

D.compression setting.

Answer:B

15. How many mirrors can be found in MOST scanner units that contain a CCD?

A.One

B.2

C.3

D.4

Answer:C

16. Which of the following describes the purpose of the CCD?

A.To properly set the bias of the exposure lamp.

B.To properly set the bias voltages on the photoconductor.

C.To convert the scanned original image into an analog data stream.

D.To convert the scanned original image into a digital data stream.

Answer:C

17. Which of the following is the purpose of the cover that is used to conceal the lens and CCD in the flatbed scanner?

A.To reduce wear and tear on the components.

B.To allow the components to reach operating temperature faster.

C.To block stray light from altering the scanned image.

D.To reduce paper dust contamination.

Answer:C

18. Which of the following is used for reducing output from an MFP evenly in feed and crosswise directions?

A.Change the speed of the photoconductor

B.Moving the scanner optic mirror closer to the reduction lens

C.Moving the scanner optic mirror away from the reduction lens

D.Image processor circuitry

Answer:D

19. Which of the following is the MOST likely cause of light images when scanning?

A.Dirty mirrors

B.Wrong scanner driver

C.No output from the CCD

D.Cracked lens

Answer:A

20.A user reports that they are seeing portions of the image duplicated on the document that was just printed. Which of the following is the MOST likely cause?

A.Laser unit

B.Transfer section

C.Fuser unit

D.Developer unit

Answer:C