

Office Systems & Technology
Chapter 7-C

1. B - Electronic Scanning
2. D - Electrostatic Imaging
3. C - Facsimile Transmission
4. A - Fiber Optic Imaging
5. F - Laser Imaging
6. E - Xerographic Imaging

- | |
|---|
| <ol style="list-style-type: none">A. Electrographic process where tiny glass strands transmit information in the form of pulsating laser light from the original document to an electrically charged drum; toner is used to fuse the copy paper with an image of the original document.B. Imaging from an original copy to a duplicating master.C. Imaging from one location to another.D. Process of making an offset master or overhead transparency from an original using a copy machine.E. Uses a camera to project an image of the original onto a positively charged drum, the image adheres to the paper and is permanently fixed with heat.F. Utilizes a beam of light that reflects off a series of mirrors. |
|---|

True or False

7. T - Faxing can occur over phone lines or microwaves.
8. F - Faxing is machine to person technology.
9. F - Fiber optic copiers are faster than other low-volume, convenience copiers.
10. F - Scanning is an inefficient alternative to rekeying text.