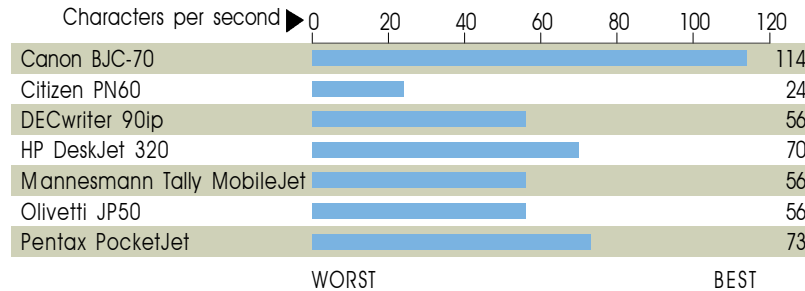


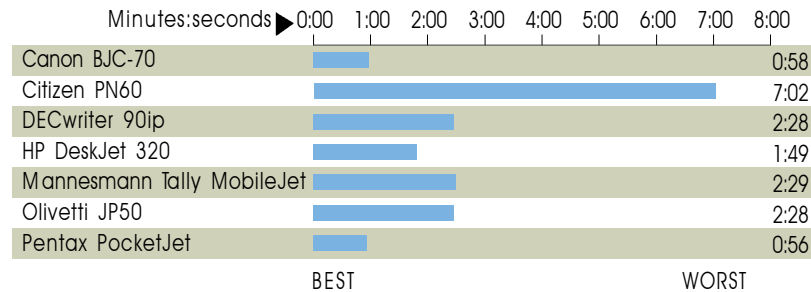
PRINT SPEED

The Print Speed test measures the printer's speed in producing one copy of a two-page business letter with 1-inch margins.



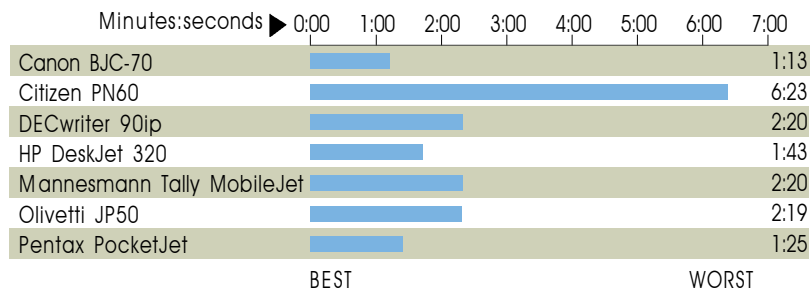
MICROSOFT WORD FOR WINDOWS

The Microsoft Word for Windows test measures the printer's speed in producing a two-page text report that uses multiple fonts and type styles.



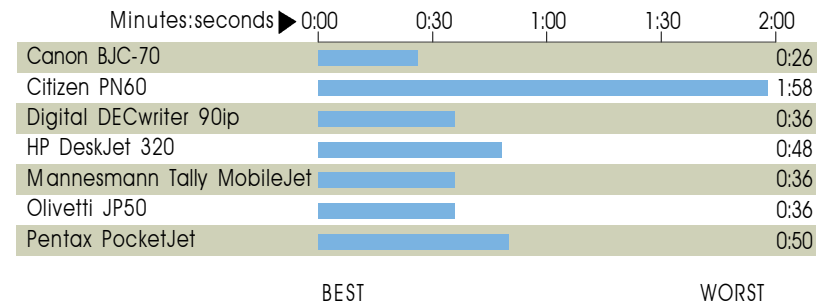
LOTUS 1-2-3 FOR WINDOWS

The Lotus 1-2-3 for Windows test measures the printer's speed in producing a complex two-page spreadsheet that contains monochrome pie, bar, and line charts.



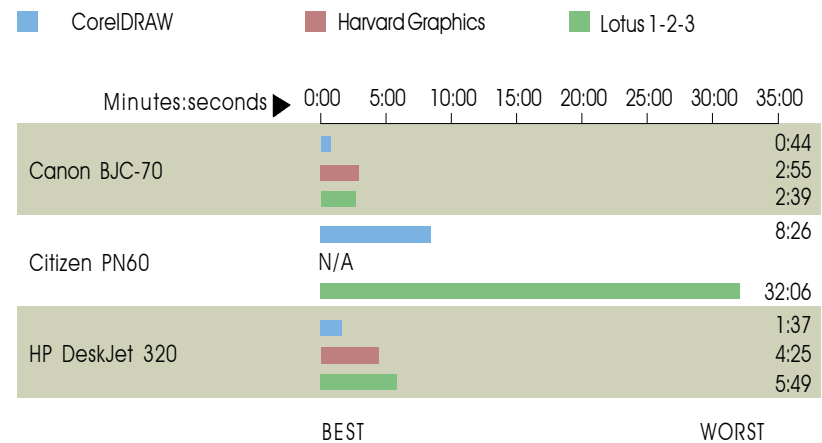
CORELDRAW

The CorelDRAW test measures the printer's speed in producing a single-page CorelDRAW graphic that contains a TIFF image, horizontal and vertical gray scales, a continuous-tone image, and line art.



COLOR SPEED

The Color Speed tests measure the printer's speed in producing complex color documents. The CorelDRAW file contains a color TIFF image, color scales, and line art. The Harvard Graphics file contains a business graphic with nearly 100 percent color coverage. With its graduated color background and three-dimensional pie chart, this is the most difficult image for most printers to render. This image appears in this story's color-output sidebar. The Lotus 1-2-3 file contains pie, bar, and line graphs that call for a variety of colors.



N/A—Not applicable: The printer completed one-third of the test page in 9 minutes and then ran out of ink.