



ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz

Type design moves at the pace of the most conservative reader. The good type-designer therefore realizes that, for a new font to be successful, it has to be so good that only very few recognize its novelty. The literature of printing should be extensive and learned. The function of printing has been extensive and learned and if printing is the other brain of man, the brain itself should make its honourable acknowledgement.

09 / 11

Type design moves at the pace of the most conservative reader. The good type-designer therefore realizes that, for a new font to be successful, it has to be so good that only very few recognize its novelty. The literature of printing should be extensive and learned. The function of printing has been extensive and learned and if printing is the other brain of man, the brain itself should make its honourable acknowledgement.

10 / 12

Type design moves at the pace of the most conservative reader. The good type-designer therefore realizes that, for a new font to be successful, it has to be so good that only very few recognize its novelty. The literature of printing should be extensive and learned. The function of printing has been extensive and learned and if printing is the other brain of man, the brain itself should make its honourable acknowledgement.

12 / 14

Times New Roman's upper and lowercase serifs lend to its readability, particularly on printed mediums.

Acting as a response to the need for intentionally designed type for newspaper print, the font is condensed through reduced tracking while its slightly wider strokes maintain legibility.

It was not created for digital mediums (arguably, other typefaces are easier to read on screens), but it has endured partly due to its usage in Microsoft products.