

Proportional Spacing Test

This is a test of proportional spacing. On most laser and daisy wheel printers 13* is the best pitch to use in proportional spacing. However, 11* pitch is sometimes better on dot matrix printers.

This document has been created with 13* pitch. If the right margins are not justified when printed on your printer try a smaller number for the pitch. Most printers (with proportional spacing capabilities) support proportional spacing in font 3 with **WordPerfect Corporation** Software. Be sure to include the font number when entering a different pitch.

The margins of this document have been left at default so the entire document may be viewed on the screen (without scrolling left and right). When printed, the left and right margin will not be the same because of the smaller pitch. To calculate 1" margins for the selected pitch, multiply the pitch by the width of the page. Subtract the pitch from the product (or total) and you have the right margin. The pitch itself is the left margin. For example, with 13* as the pitch on standard paper you would multiply 13 and 8.5 to get 110.5. Subtract 13 from 110 (round off any decimals) and the right margin will be 97. The left margin will be 13.

The following is a test of tab alignment in proportional spacing.

Left tab					Decimal Tab.
10 Pitch	10L 75.R
11 Pitch	11L 82.R
12 Pitch	12L 90.R
13 Pitch	13L 97.R
15 Pitch	15L 112.R

These are the suggested margins for pitch selections to obtain 1" margins.

This paragraph tests foreign characters. Your printer may not have all of the characters available. WordPerfect ne fait pas seulement des promesses, il contient tout ce que vous attendez d'un bon syst@me de traitement de texte. Son usage de touches de fonction vous permet de r@diger, de r@viser, et d'imprimer presque sans effort. Le texte qui est sur votre @cran ressemble au document imprim@. Les marges, longueur de page, et espacement peuvent @tre chang@s @ n'improte quel moment. Des caract@ristiques sp@ciales telles que notes de bas de page,

This row of N's should print smoothly and should look good:

NN

Adjust the spacing between these N's by changing the width:

NNN	NNN	NNN	NNN	NNN	NNN	NNN	NNN		
00	N N	N N	N N	N N		N N	NáN	N N	N N
	N☉N	N N	N N	N N	132	N N	N N	N N	N N
	N☼N	N N	N N	N N		N N	N N	N N	N N
12	N♥N	N N	N N	N N		N N	N N	N N	N N
	N♦N	N N	N N	N N	144	N N	N N	N N	N N
	N♣N	N N	N N	N N		N N	N N	N N	N N
24	N N	N N	N N	N N		N N	N N	N N	N N
	N N	N N	N N	N N	156	N N	N N	N N	N N
	N N	N!N	N"N	N#N		N N	NíN	NóN	NôN
36	N\$N	N%N	N&N	N'N		NñN	NÑN	NªN	NºN
	N(N	N)N	N*N	N+N	168	N¿N	N¬N	N¬N	N½N
	N,N	NN	N.N	N/N		N¼N	N;N	N«N	N»N
48	N0N	N1N	N2N	N3N		N⦿N	N⦿N	N⦿N	N N
	N4N	N5N	N6N	N7N	180	N⊥N	N⊥N	N⊥N	N⊥N
	N8N	N9N	N:N	N;N		N⌋N	N⌋N	N⌋N	N⌋N
60	N<N	N=N	N>N	N?N		N⌌N	N⌌N	N⌌N	N⌌N
	N@N	NAN	NBN	NcN	192	NℒN	NℒN	NℒN	NℒN
	NDN	NEN	NFN	NGN		N¬N	N¬N	N¬N	N¬N
72	NHN	NIN	NJN	NKN		N℔N	N℔N	N℔N	N℔N
	NLN	NMN	NNN	NON	204	N⌋N	N=N	N⌋N	N=N
	NPN	NQN	NRN	NSN		N⌋N	N≠N	N⌋N	N℔N
84	NTN	NUN	NVN	NWN		NℓN	NℓN	NℓN	N⌋N
	NXN	NYN	NZN	N[N	216	N⌋N	N⌋N	N⌋N	N⌋N
	N\N	N]N	N^N	N_N		N■N	N■N	N■N	N■N
96	N`N	NaN	NbN	NcN		NαN	NβN	NΓN	NΠN
	NdN	NeN	NfN	NgN	228	NΣN	NσN	NμN	NτN
	NhN	NiN	NjN	NkN		NΦN	NΘN	NΩN	NδN
108	NlN	NmN	NnN	NoN		N∞N	NφN	NεN	N∩N
	NpN	NqN	NrN	NsN	240	N≡N	N±N	N≥N	N≤N
	NtN	NuN	NvN	NwN		N∫N	N∫N	N÷N	N≈N
120	NxN	NyN	NzN	N{N		N°N	N•N	N•N	N√N
	N N	N}N	N~N	NΔN	252	NªN	N²N	N■N	(end)