1 Misc Notes

$$1\mathrm{in} = 72.27\mathrm{pt} = 72\mathrm{bp}$$

2 Conversion Table

The following table gives decimal approximations of the scaling factors between various units used by ${\tt LaTeX}$.

$1 \mathrm{pt}$	1mm	1cm	1ex	1em	1bp	1dd	1pc	1in	
1	2.84526	28.45274	5.16667	11.74988	1.00374	1.07	12	72.26999	\mathbf{pt}
0.35146	1	10.00005	1.81589	4.12964	0.35277	0.37607	4.21754	25.40013	$\mathbf{m}\mathbf{m}$
0.03514	0.1	1	0.1816	0.41296	0.03528	0.03761	0.42175	2.54	\mathbf{cm}
0.19354	0.55069	5.50697	1	2.27417	0.19427	0.20709	2.32257	13.98773	$\mathbf{e}\mathbf{x}$
0.08511	0.24216	2.42154	0.43973	1	0.08542	0.09106	1.02129	6.1507	\mathbf{em}
0.99628	2.83467	28.34677	5.14743	11.70612	1	1.06602	11.9553	72.00082	\mathbf{bp}
0.93457	2.6591	26.59117	4.82863	10.98112	0.93806	1	11.21487	67.54158	dd
0.08333	0.2371	2.37106	0.43056	0.97916	0.08365	0.08917	1	6.0225	\mathbf{pc}
0.01384	0.03937	0.3937	0.07149	0.16258	0.01389	0.0148	0.16605	1	in

Table taken from: https://tex.stackexchange.com/questions/8260/