Table 2.4: This table is actually from a PostScript file. If it is just too tiny to read in the normal orientation, where the width is limited to 5.75", it can be displayed sideways at a width (vertical length) of up to 8.75". The contents of the table show that it has been reduced in size; however, the caption appears in the correct place above the table (left edge of page) in the same font style/size as in the body of the thesis. The caption also appears in the list of tables at the front of the thesis. This construct uses the sidewaystable environment and the \epsfig command, which are defined in the rotating and epsfig packages, respectively. These packages are read in (with \usepackage) at the top of the LATEX file.

n=	2	3	5	7	11	13	17	19	23	29
n^2	4	9	25	49	121	169	289	361	529	841
n^3	8	27	125	343	1331	2197	4913	6859	12167	24389
n ⁴	16	81	625	2401	14641	28561	83521	130321	279841	707281
n^5	32	243	3125	16807	161051	371293	1419857	2476099	6436343	20511149
n^6	64	729	15625	117649	1771561	4826809	24137569	47045881	148035889	594823321
n^7	128	2187	78125	823543	19487171	62748517	410338673	893871739	3404825447	17249876309
n ⁸	256	6561	390625	5764801	214358881	815730721	6975757441	16983563041	78310985281	500246412961
n ⁹	512	19683	1953125	40353607	2357947691	10604499373	118587876497	322687697779	1801152661463	14507145975869
n ¹⁰	1024	59049	9765625	282475249	25937424601	137858491849	2015993900449	6131066257801	41426511213649	420707233300201
n ¹¹	2048	177147	48828125	1977326743	285311670611	1792160394037	34271896307633	116490258898219	952809757913927	12200509765705829