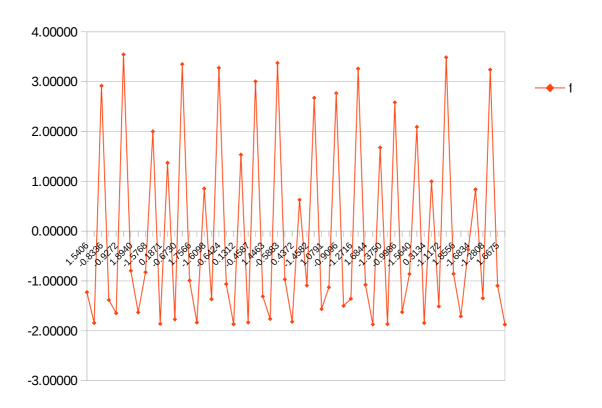
Sheet1

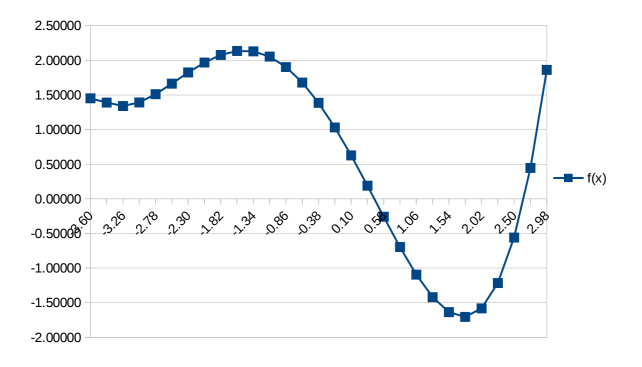
1.54063	f		f prime	w*x	×	(eta	f(x)	x	
-0.41438							-0.50000		0.95000	1.45088	-3.60000
-0.83357		1.54063	-1.22500) -	0.50000		0.66375			1.39063	-3.50000
1.35501		-0.41438	-1.84180)	0.66375		2.41346			1.34044	-3.26000
-0.92716 -1.64695		-0.83357	2.91704	4	2.41346		-0.35773			1.39222	-3.02000
-0.49057		1.35501	-1.3819	7 -	0.35773		0.95514			1.51048	-2.78000
1.89401 -0.79657 -0.84825 -0.09151 1.96878 -2.06000 0.95249 -1.63107 -0.09151 1.45801 2.07755 -1.82000 1.15681 -0.82525 1.45801 2.13500 -1.58000 -1.25348 2.00042 2.24200 0.34159 2.12953 -1.34000 0.18711 -1.86113 0.34159 2.10967 2.05351 -1.10000 -1.47585 1.37154 2.10967 0.80670 1.90328 -0.86000 -0.67299 -1.76924 0.80670 2.48747 1.67918 -0.62000 -0.60180 3.34955 2.48747 -0.69460 1.38553 -0.38000 -1.75667 -0.99132 -0.69460 0.24716 1.03061 -0.14000 0.36165 -1.83334 0.24716 1.98883 0.62670 0.10000 -1.60980 0.85444 1.98883 1.17712 0.45521 -0.25906 0.58000 -1.63662 1.17712 2.47521 -0.63729 -0.69460 0.82000 1.69773 -1.06190 -0.63729 -0.79566 0.58000		-0.92716	-1.6469	5	0.95514		2.51974			1.66368	-2.54000
0.95249		-0.49057	3.54526	3	2.51974		-0.84825			1.82431	-2.30000
-1.57681 -0.82525		1.89401	-0.7965	7 -	0.84825		-0.09151			1.96878	-2.06000
-1.25348		0.95249	-1.6310	7 -	0.09151		1.45801			2.07755	-1.82000
0.18711 -1.86113 0.34159 2.10967 2.05351 -1.10000 -1.47585 1.37154 2.10967 0.80670 1.90328 -0.86000 -0.67299 -1.76924 0.80670 2.48747 1.67918 -0.62000 -0.60180 3.34955 2.48747 -0.69460 1.38553 -0.38000 1.75657 -0.99132 -0.69460 0.24716 1.03061 -0.14000 0.36165 -1.83334 0.24716 1.98883 0.6270 0.10000 -1.60980 0.85444 1.98883 1.17712 0.19007 0.34000 -1.26386 -1.36642 1.17712 2.47521 -0.25906 0.58000 -0.64243 3.27632 2.47521 -0.63729 -0.69646 0.82000 1.69773 -1.06198 -0.63729 0.37159 -1.09393 1.06000 0.13119 -1.86700 0.37159 2.14524 -1.41930 1.30000 -1.42418 1.53408 2.14524 0.68787 -1.63638 1.54000 -0.78827 3.00458 2.42876 -0.42559 -1.58118 </td <td></td> <td>-1.57681</td> <td>-0.8252</td> <td>5</td> <td>1.45801</td> <td></td> <td>2.24200</td> <td></td> <td></td> <td>2.13500</td> <td>-1.58000</td>		-1.57681	-0.8252	5	1.45801		2.24200			2.13500	-1.58000
-1.47585		-1.25348	2.00042	2	2.24200		0.34159			2.12953	-1.34000
-0.67299 -1.76924 0.80670 2.48747 1.67918 -0.62000 -0.60180 3.34955 2.48747 -0.69460 1.38553 -0.38000 1.75657 0.99132 -0.69460 0.24716 1.03061 -0.14000 0.36165 -1.83334 0.24716 1.98883 0.62670 0.10000 -1.60980 0.85444 1.98883 1.17712 0.19007 0.34000 -1.26386 -1.36642 1.17712 2.47521 -0.25906 0.58000 -0.64243 3.27632 2.47521 -0.63729 -0.69646 0.82000 1.69773 -1.06198 -0.63729 0.37159 -1.09393 1.06000 -1.2163 -1.86700 0.37159 2.14524 -1.41930 1.30000 -1.42418 1.53408 2.14524 0.68787 -1.63638 1.54000 -0.45870 -1.83251 0.68787 2.42876 -1.70505 1.78000 -0.78827 3.00458 2.42876 -0.42559 -1.58118 2.02000 1.44633 -1.30883 -0.42559 0.81780 -1.21665 2.266000 -0.69258 -1.76180 0.81780 2.49150 -0.55937 2.50000 -0.58826 3.37374 2.49150 -0.71355 0.44671 2.74000 1.777513 -0.96768 -0.71355 0.20575 1.86165 2.98000 -0.43725 -1.81688 0.20575 1.93178 -1.65204 0.62862 1.93178 1.33459 -1.45630 -1.12665 2.766000 -0.96442 2.67467 2.37020 -0.17073 1.31506 -1.43650 -1.12806 1.31506 2.38672 -0.99956 2.76630 2.38672 -0.24127 -1.181715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 -2.47253 -0.65118 3.26040 2.47253 -0.62485 -1.65204 0.69285 1.31506 2.38672 -0.99956 2.76630 2.38672 -0.24127 -1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.62485 -1.78999 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.62485 -1.62414 -0.10007 -0.62485 -0.99863 2.56261 2.35341 -0.10007 -0.99863 2.56261 2.35341 -0.10007 -0.99864 -1.62414 -0.10007 -0.4286 -0.99864 -0.62485 -0.26257 -1.86476 0.58188 2.35341 -0.10007 -0.96642 -1.62414 -0.10007 -0.24285 -1.56404 -0.66013 1.44286 -1.56404 -0.66013 1.44286 -1.56404 -0.66013 1.44286 -1.56404 -0.66013 1.44286 -1.56404 -0.66013 1.44286 -1.56404 -0.66013 1.44286 -1.56404 -0.66013 1.44286 -1.56404 -0.66013 1.44286 -1.56404 -0.66013 1.44286 -1.56404 -0.66013 1.44286 -1.56404 -0.66013 1.44286 -1.56404 -0.66		0.18711	-1.86113	3	0.34159		2.10967			2.05351	-1.10000
-0.60180 3.34955 2.48747 -0.69460 1.38553 -0.38000 1.75657 -0.99132 -0.69460 0.24716 1.03061 -0.14000 0.36165 -1.83334 0.24716 1.98883 0.62670 0.10000 -1.60980 0.85444 1.98883 1.17712 0.19007 0.34000 -1.26386 -1.36642 1.17712 2.47521 -0.25906 0.58000 -0.64243 3.27632 2.47521 -0.63729 -0.69646 0.82000 0.64243 3.27632 2.47521 -0.63729 -0.69646 0.82000 0.169773 -1.06198 -0.63729 -0.37159 -1.09393 1.06000 0.13119 -1.86700 0.37159 2.14524 -1.41930 1.30000 -1.42418 1.53408 2.14524 0.68787 -1.63638 1.54000 -0.45870 -1.83251 0.68787 2.42876 -1.70505 1.78000 -0.78827 3.00458 2.42876 -0.42559 -1.58118 2.022000 1.44633 -1.30883 -0.42559 0.81780 -1.21665 2.26000 -0.69258 -1.76180 0.81780 2.49150 -0.55937 2.50000 -0.58826 3.37374 2.49150 -0.71355 0.44671 2.74000 1.77513 -0.96768 -0.71355 0.20575 1.86165 2.98000 -0.43725 -1.81688 0.20575 1.93178 -1.65204 0.62862 1.93178 1.33459 -1.45816 -1.09012 1.33459 2.37020 -0.95448 2.67467 2.37020 -0.17073 -1.43650 -1.12806 1.31506 2.38672 -0.90956 2.76630 2.33672 -0.24127 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 0.62485 -1.68442 -1.07714 -0.62485 0.39843 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 -0.99863 2.58261 2.35341 -0.10007 -0.99863 2.58261 2.35341 -0.10007 -0.99863 2.58261 2.35341 -0.10007 -0.99864 -1.62414 -0.10007 1.44286 -1.56404 0.986013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 -0.31339 -1.84245 0.27342 2.02375 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-1.47585	1.37154	4	2.10967		0.80670			1.90328	-0.86000
1.75657 -0.99132 -0.69460 0.24716 1.03061 -0.14000 0.36165 -1.83334 0.24716 1.98883 0.62670 0.10000 1.60980 0.85444 1.98883 1.17712 0.19007 0.34000 -1.26386 -1.36642 1.17712 2.47521 -0.65729 -0.69646 0.82000 1.69773 -1.06198 -0.63729 0.37159 -1.09393 1.06000 0.13119 -1.86700 0.37159 2.14524 -1.41930 1.30000 0.45870 -1.83251 0.68787 2.42876 -1.63638 1.54000 0.45870 -1.83251 0.68787 2.42876 -1.70505 1.78000 0.78827 3.00458 2.42876 -0.42559 -1.58118 2.02000 1.44633 -1.33883 -0.42559 0.81780 -1.21665 2.26000 0.69258 -1.76180 0.81780 2.49150 -0.55937 2.50000 0.58826 3.37374 2.49150 -0.71355 0.24671 2.74000 1.77513 -0.96768 -0.71355 0.20575		-0.67299	-1.7692	4	0.80670		2.48747			1.67918	-0.62000
0.36165 -1.83334 0.24716 1.98883 0.62670 0.10000 -1.60980 0.85444 1.98883 1.17712 0.19007 0.34000 -1.26386 -1.36642 1.17712 2.47521 -0.25906 0.58000 -0.64243 3.27632 2.47521 -0.63729 -0.69646 0.82000 1.69773 -1.06198 -0.63729 0.37159 -1.09393 1.06000 0.13119 -1.86700 0.37159 2.14524 -1.41930 1.30000 0.13119 -1.83251 0.68787 2.42876 -1.70505 1.78000 -0.45670 -1.83251 0.68787 2.42876 -1.70505 1.78000 -0.78827 3.00458 2.42876 -0.42559 -1.58118 2.02000 1.44633 -1.30883 -0.42559 0.81780 -1.58118 2.02000 1.44633 -1.30883 -0.42559 0.81780 -1.21665 2.26000 0.69258 -1.76180 0.81780 -2.91500 -0.71355 0.44671 </td <td></td> <td>-0.60180</td> <td>3.3495</td> <td>5</td> <td>2.48747</td> <td></td> <td>-0.69460</td> <td></td> <td></td> <td>1.38553</td> <td>-0.38000</td>		-0.60180	3.3495	5	2.48747		-0.69460			1.38553	-0.38000
-1.60980		1.75657	-0.99132	2 -	0.69460		0.24716			1.03061	-0.14000
-1.26386		0.36165	-1.83334	4	0.24716		1.98883			0.62670	0.10000
-0.64243 3.27632 2.47521 -0.63729 -0.69646 0.82000 1.69773 -1.06198 -0.63729 0.37159 -1.09393 1.06000 0.13119 -1.86700 0.37159 2.14524 -1.41930 1.30000 -1.42418 1.53408 2.14524 0.68787 -1.63638 1.54000 -0.45870 -1.83251 0.68787 2.42876 -1.70505 1.78000 -0.78827 3.00458 2.42876 -0.42559 -1.58118 2.02000 1.44633 -1.30883 -0.42559 0.81780 -1.21665 2.26000 -0.69258 -1.76180 0.81780 2.49150 -0.55937 2.50000 1.77513 -0.96768 -0.71355 0.20575 1.86165 2.98000 0.43725 -1.81688 0.20575 1.93178 -1.65204 0.62862 1.93178 1.33459 -1.43616 -1.09012 1.33459 2.37020 -0.17073 1.07909 -1.56399 -0.17073 1.31506 -1.43650 -1.12806 1.31506 2.38672 -0.90956 2.76630 2.38672 -0.24127 1.18715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.11717 -1.51030 1.07529 2.551007 -0.80176		-1.60980	0.8544	4	1.98883		1.17712			0.19007	0.34000
1.69773 -1.06198 -0.63729 0.37159 -1.09393 1.06000 0.13119 -1.86700 0.37159 2.14524 -1.41930 1.30000 -1.42418 1.53408 2.14524 0.68787 -1.63638 1.54000 -0.45870 -1.83251 0.68787 2.42876 -1.70505 1.78000 -0.78827 3.00458 2.42876 -0.42559 -1.58118 2.02000 1.44633 -1.30883 -0.42559 0.81780 -1.21665 2.26000 -0.69258 -1.76180 0.81780 2.49150 -0.55937 2.50000 -0.5826 3.37374 2.49150 -0.71355 0.44671 2.74000 1.77513 -0.96768 -0.71355 0.20575 1.86165 2.98000 0.43725 -1.81688 0.20575 1.93178 1.33459 -1.45816 -1.09012 1.33459 2.37020 -1.45816 -1.09012 1.33459 2.37020 -1.43650 -1.12806 1.31506 2.38672 -0.9956 2.76630 2.38672 -0.24127		-1.26386	-1.36642	2	1.17712		2.47521			-0.25906	0.58000
0.13119 -1.86700 0.37159 2.14524 -1.41930 1.30000 -1.42418 1.53408 2.14524 0.68787 -1.63638 1.54000 -0.45870 -1.83251 0.68787 2.42876 -1.70505 1.78000 -0.78827 3.00458 2.42876 -0.42559 -1.58118 2.02000 1.44633 -1.30883 -0.42559 0.81780 -1.21665 2.26000 -0.69258 -1.76180 0.81780 2.49150 -0.55937 2.50000 -0.58826 3.37374 2.49150 -0.71355 0.44671 2.74000 1.77513 -0.96768 -0.71355 0.20575 1.86165 2.98000 0.43725 -1.81688 0.20575 1.93178 1.33459 -1.65204 0.62862 1.93178 1.33459 -1.45816 -1.09012 1.33459 2.37020 -0.95448 2.67467 2.37020 -0.17073 1.31506 -1.43650 -1.12806 1.31506 2.38672 -0.24127 1.18275 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485		-0.64243	3.27632	2	2.47521		-0.63729			-0.69646	0.82000
-1.42418		1.69773	-1.06198	3 -	0.63729		0.37159			-1.09393	1.06000
-0.45870 -1.83251 0.68787 2.42876 -1.70505 1.78000 -0.78827 3.00458 2.42876 -0.42559 -1.58118 2.02000 1.44633 -1.30883 -0.42559 0.81780 -1.21665 2.26000 -0.69258 -1.76180 0.81780 2.49150 -0.55937 2.50000 -0.58826 3.37374 2.49150 -0.71355 0.44671 2.74000 1.77513 -0.96768 -0.71355 0.20575 1.86165 2.98000 0.43725 -1.81688 0.20575 1.93178 -1.65204 0.62862 1.93178 1.33459 -1.45816 -1.09012 1.33459 2.37020 -0.17073 1.07909 -1.56399 -0.17073 1.31506 -1.43650 -1.12806 1.31506 2.38672 -0.90956 2.76630 2.38672 -0.24127 1.18715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.50176		0.13119	-1.86700)	0.37159		2.14524			-1.41930	1.30000
-0.78827 3.00458 2.42876 -0.42559 -1.58118 2.02000 1.44633 -1.30883 -0.42559 0.81780 -1.21665 2.26000 -0.69258 -1.76180 0.81780 2.49150 -0.55937 2.50000 -0.58826 3.37374 2.49150 -0.71355 0.44671 2.74000 1.77513 -0.96768 -0.71355 0.20575 1.86165 2.98000 0.43725 -1.81688 0.20575 1.93178 -1.65204 0.62862 1.93178 1.33459 -1.45816 -1.09012 1.33459 2.37020 -0.95448 2.67467 2.37020 -0.17073 1.07909 -1.56399 -0.17073 1.31506 -1.43650 -1.12806 1.31506 2.38672 -0.90956 2.76630 2.38672 -0.24127 1.18715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-1.42418	1.53408	3	2.14524		0.68787			-1.63638	1.54000
1.44633 -1.30883 -0.42559 0.81780 -1.21665 2.26000 -0.69258 -1.76180 0.81780 2.49150 -0.55937 2.50000 -0.58826 3.37374 2.49150 -0.71355 0.44671 2.74000 1.77513 -0.96768 -0.71355 0.20575 1.86165 2.98000 0.43725 -1.81688 0.20575 1.93178 1.33459 2.37020 -0.17073 1.33459 2.37020 -0.95448 2.67467 2.37020 -0.17073 1.31506 2.38672 -0.95448 2.67467 2.37020 -0.17073 1.31506 -1.43650 -1.12806 1.31506 2.38672 -0.24127 1.18715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 -0.62485 -1.37498 1.67789 2.17588 0.58188 -0.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -27342 0.31339 -1.84245		-0.45870	-1.8325	L	0.68787		2.42876			-1.70505	1.78000
-0.69258 -1.76180		-0.78827	3.00458	3	2.42876		-0.42559			-1.58118	2.02000
-0.58826 3.37374 2.49150 -0.71355 0.44671 2.74000 1.77513 -0.96768 -0.71355 0.20575 1.86165 2.98000 0.43725 -1.81688 0.20575 1.93178 -1.65204 0.62862 1.93178 1.33459 -1.45816 -1.09012 1.33459 2.37020 -0.95448 2.67467 2.37020 -0.17073 1.07909 -1.56399 -0.17073 1.31506 -1.43650 -1.12806 1.31506 2.38672 -0.90956 2.76630 2.38672 -0.24127 1.18715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		1.44633	-1.30883	3 -	0.42559		0.81780			-1.21665	2.26000
1.77513 -0.96768 -0.71355 0.20575 1.86165 2.98000 0.43725 -1.81688 0.20575 1.93178		-0.69258	-1.76180)	0.81780		2.49150			-0.55937	2.50000
0.43725 -1.81688 0.20575 1.93178 -1.65204 0.62862 1.93178 1.33459 -1.45816 -1.09012 1.33459 2.37020 -0.95448 2.67467 2.37020 -0.17073 1.07909 -1.56399 -0.17073 1.31506 -1.43650 -1.12806 1.31506 2.38672 -0.90956 2.76630 2.38672 -0.24127 1.18715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 <		-0.58826	3.37374	4	2.49150		-0.71355			0.44671	2.74000
-1.65204		1.77513	-0.96768	3 -	0.71355		0.20575			1.86165	2.98000
-1.45816		0.43725	-1.81688	3	0.20575		1.93178				
-0.95448 2.67467 2.37020 -0.17073 1.07909 -1.56399 -0.17073 1.31506 -1.43650 -1.12806 1.31506 2.38672 -0.90956 2.76630 2.38672 -0.24127 1.18715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 <		-1.65204	0.62862	2	1.93178		1.33459				
1.07909 -1.56399 -0.17073 1.31506 -1.43650 -1.12806 1.31506 2.38672 -0.90956 2.76630 2.38672 -0.24127 1.18715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176 <td></td> <td>-1.45816</td> <td>-1.09012</td> <td>2</td> <td>1.33459</td> <td></td> <td>2.37020</td> <td></td> <td></td> <td></td> <td></td>		-1.45816	-1.09012	2	1.33459		2.37020				
-1.43650		-0.95448	2.6746	7	2.37020		-0.17073				
-0.90956 2.76630 2.38672 -0.24127 1.18715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		1.07909	-1.56399	9 -	0.17073		1.31506				
1.18715 -1.49899 -0.24127 1.18277 -1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-1.43650	-1.1280	3	1.31506		2.38672				
-1.27157 -1.35764 1.18277 2.47253 -0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-0.90956	2.76630)	2.38672		-0.24127				
-0.65118 3.26040 2.47253 -0.62485 1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		1.18715	-1.49899	9 -	0.24127		1.18277				
1.68442 -1.07714 -0.62485 0.39843 0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-1.27157	-1.3576	4	1.18277		2.47253				
0.08102 -1.87100 0.39843 2.17588 -1.37498 1.67789 2.17588 0.58188 -0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-0.65118	3.26040)	2.47253		-0.62485				
-1.37498		1.68442	-1.0771	4 -	0.62485		0.39843				
-0.26257 -1.86476 0.58188 2.35341 -0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		0.08102	-1.87100)	0.39843		2.17588				
-0.99863 2.58261 2.35341 -0.10007 0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-1.37498			2.17588		0.58188				
0.96642 -1.62414 -0.10007 1.44286 -1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-0.26257	-1.8647	3	0.58188		2.35341				
-1.56404 -0.86013 1.44286 2.25999 -1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-0.99863	2.58263	l	2.35341		-0.10007				
-1.21668 2.09112 2.25999 0.27342 0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		0.96642	-1.6241	4 -	0.10007		1.44286				
0.31339 -1.84245 0.27342 2.02375 -1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-1.56404	-0.86013	3	1.44286		2.25999				
-1.57746 0.99838 2.02375 1.07529 -1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		-1.21668	2.09112	2	2.25999		0.27342				
-1.11717 -1.51030 1.07529 2.51007 -0.52458 3.48613 2.51007 -0.80176		0.31339	-1.8424	5	0.27342		2.02375				
-0.52458 3.48613 2.51007 -0.80176		-1.57746	0.99838	3	2.02375		1.07529				
1.85559 -0.85616 -0.80176 0.01159											
55555 5.55515 5.55170 0.01100		1.85559	-0.8561	ò -	0.80176		0.01159				

0.78025	-1.70803	0.01159	1.63422
-1.68339	-0.36865	1.63422	1.98444
-1.61351	0.83664	1.98444	1.18963
-1.28084	-1.34689	1.18963	2.46918
-0.66210	3.24050	2.46918	-0.60930
1.66753	-1.09598	-0.60930	0.43188
0.01837	-1.87429	0.43188	2.21246

Sheet1

Sheet2





f prime