Sheet1

f		f prime	w*x	х	(eta	f(x)	2	(
						3.00000		0.05000	1.45088	-3.6000	00
	2.00000	7.0000	0	3.00000		2.65000			1.34678	-3.3600	00
	0.02483	4.3804	3	2.65000		2.43098			1.36062	-3.1200)0
	-0.78159	3.0173	6	2.43098		2.28011			1.45524	-2.8800)0
	-1.17356	2.1940	8	2.28011		2.17041			1.59746	-2.6400)0
	-1.38409	1.6519	3	2.17041		2.08781			1.75808	-2.4000)0
	-1.50475	1.2740	4	2.08781		2.02411			1.91189	-2.1600)0
	-1.57710	0.9998	9	2.02411		1.97411			2.03766	-1.9200)0
	-1.62193	0.7950	7	1.97411		1.93436			2.11813	-1.6800)0
	-1.65041	0.6385	8	1.93436		1.90243			2.14003	-1.4400)0
	-1.66885	0.5169	2	1.90243		1.87659			2.09408	-1.2000)0
	-1.68097	0.4210	4	1.87659		1.85553			1.97496	-0.9600)0
	-1.68902	0.3446	5	1.85553		1.83830			1.78135	-0.7200)0
	-1.69443	0.2832	5	1.83830		1.82414			1.51590	-0.4800)0
	-1.69809	0.2335	5	1.82414		1.81246			1.18524	-0.2400)0
	-1.70058	0.1930	8	1.81246		1.80281			0.80000	0.0000)0
	-1.70228	0.1599	7	1.80281		1.79481			0.37477	0.2400)0
	-1.70345	0.1327	7	1.79481		1.78817			-0.07187	0.4800)0
	-1.70426	0.1103	7	1.78817		1.78265			-0.51735	0.7200)0
	-1.70482	0.0918	5	1.78265		1.77806			-0.93515	0.9600)0
	-1.70521	0.0765	2	1.77806		1.77423			-1.29472	1.2000)0
	-1.70547	0.0638	0	1.77423		1.77104			-1.56157	1.4400)0
	-1.70566	0.0532	3	1.77104		1.76838			-1.69722	1.6800)0
	-1.70579	0.0444	4	1.76838		1.76616			-1.65919	1.9200)0
	-1.70588	0.0371	2	1.76616		1.76430			-1.40103	2.1600)0
	-1.70595	0.0310	2	1.76430		1.76275			-0.87232	2.4000)0
	-1.70599	0.0259	3	1.76275		1.76146			-0.01864	2.6400)0
	-1.70602	0.0216	8	1.76146		1.76037			1.21839	2.8800)0
	-1.70604	0.0181	3	1.76037		1.75947			2.90115	3.1200)0