

t	y	t1	y1	y2	y3
0	20	0	10	30	50
0.25	20.70514	0.5	10.71757	32.15273	53.58788
0.5	21.43515	1	11.48664	34.45993	57.43322
0.75	22.19089	1.5	12.31090	36.93270	61.55450
1	22.97329	2	13.19430	39.58290	65.97151
1.25	23.78326	2.5	14.14109	42.42328	70.70547
1.5	24.62180	3	15.15582	45.46748	75.77913
1.75	25.48989	3.5	16.24337	48.73012	81.21687
2	26.38860	4	17.40896	52.22688	87.04480
2.25	27.31899	4.5	18.65818	55.97456	93.29094
2.5	28.28218	5	19.99705	59.99116	99.98528
2.75	29.27934	5.5	21.43199	64.29599	107.1599
3	30.31165	6	22.96990	68.90972	114.8495
3.25	31.38036	6.5	24.61817	73.85453	123.0908
3.5	32.48674	7	26.38472	79.15416	131.9236
3.75	33.63214	7.5	28.27802	84.83408	141.3901
4	34.81792	8	30.30719	90.92158	151.5359
4.25	36.04550	8.5	32.48196	97.44590	162.4098
4.5	37.31637	9	34.81279	104.4383	174.0639
4.75	38.63205	9.5	37.31088	111.9326	186.5544
5	39.99411	10	39.98822	119.9646	199.9411
5.25	41.40419	10.5	42.85769	128.5730	214.2884
5.5	42.86399	11	45.93305	137.7991	229.6652
5.75	44.37526	11.5	49.22910	147.6873	246.1455
6	45.93981	12	52.76167	158.2850	263.8083
6.25	47.55953	12.5	56.54773	169.6431	282.7386
6.5	49.23635	13	60.60546	181.8163	303.0273
6.75	50.97229	13.5	64.95437	194.8631	324.7718
7	52.76944	14	69.61535	208.8460	348.0767
7.25	54.62995	14.5	74.61078	223.8323	373.0539
7.5	56.55605	15	79.96468	239.8940	399.8234
7.75	58.55006	15.5	85.70276	257.1082	428.5138
8	60.61438	16	91.85259	275.5577	459.2629
8.25	62.75148	16.5	98.44372	295.3311	492.2186
8.5	64.96393	17	105.5078	316.5234	527.5391
8.75	67.25438	17.5	113.0788	339.2364	565.3940
9	69.62559	18	121.1930	363.5792	605.9654
9.25	72.08040	18.5	129.8896	389.6688	649.4481
9.5	74.62176	19	139.2102	417.6306	696.0510
9.75	77.25273	19.5	149.1996	447.5988	745.9980
10	79.97645	20	159.9058	479.7174	799.5291
10.25	82.79620	20.5	171.3803	514.1409	856.9015
10.5	85.71538	21	183.6781	551.0344	918.3907
10.75	88.73747	21.5	196.8584	590.5754	984.2923
11	91.86611	22	210.9845	632.9537	1054.922
11.25	95.10506	22.5	226.1628	678.4864	1130.811
11.5	98.45821	23	242.5000	727.6000	1212.500
11.75	101.9295	23.5	260.0000	780.0000	1300.000
12	105.5233	24	278.6667	836.6667	1393.333
12.25	109.2438	24.5	298.5000	897.5000	1493.333
12.5	113.0954	25	319.5000	962.5000	1600.000
12.75	117.0829	25.5	341.6667	1032.6667	1713.333
13	121.2109	26	365.0000	1107.0000	1833.333
13.25	125.4845	26.5	389.5000	1185.5000	1960.000
13.5	129.9087	27	415.1667	1268.1667	2093.333
13.75	134.4889	27.5	442.0000	1355.0000	2233.333
14	139.2307	28	470.0000	1446.0000	2380.000
14.25	144.1395	28.5	500.1667	1541.1667	2533.333
14.5	149.2215	29	532.5000	1640.5000	2693.333
14.75	154.4827	29.5	566.9231	1744.0769	2860.000



