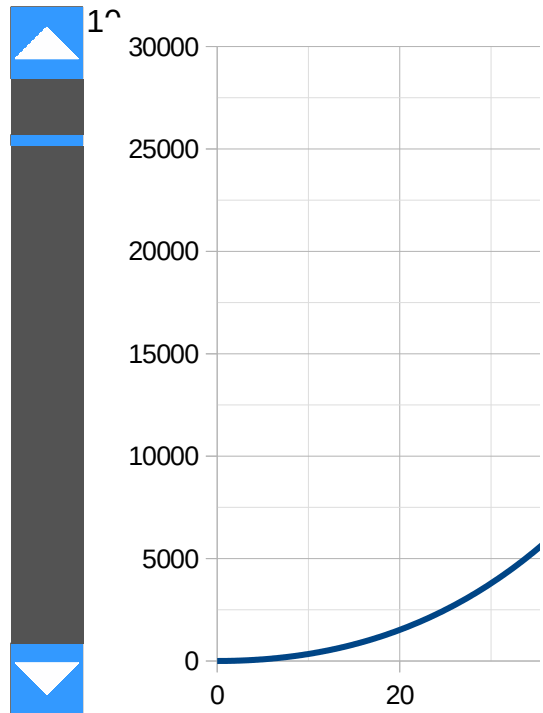


Tabelle1

Zeitschritt in s	0,1
Startzeit in s	0
Startort in m	0
Startgeschwindigkeit in m/s	0
Startmasse in kg	900
Leermasse in kg	450
Treibstoffdurchsatz in kg/s	10
Ausströmgeschwindigkeit in m/s	1450
Schubkraft in N	14500
Ortsfaktor in m/s <sup>2</sup>	9,81



Maximale Höhe in m 26219

Zeit in s	Ort in m	Geschw. v	Masse m
0	0	0	900
0,1	0	0,6301111	899
0,2	0,063011111	1,2620143	898
0,3	0,1892125448	1,8957137	897
0,4	0,3787839117	2,5312131	896
0,5	0,6319052228	3,1685167	895
0,6	0,9487568911	3,8076284	894
0,7	1,3295197326	4,4485524	893
0,8	1,7743749678	5,0912926	892
0,9	2,2835042231	5,7358531	891
1	2,8570895323	6,3822381	890
1,1	3,4953133375	7,0304515	889
1,2	4,1983584911	7,6804977	888
1,3	4,9664082565	8,3323805	887
1,4	5,7996463103	8,9861043	886
1,5	6,6982567429	9,6416732	885
1,6	7,6624240603	10,299091	884
1,7	8,6923331857	10,958363	883
1,8	9,7881694604	11,619492	882
1,9	10,950118646	12,282483	881
2	12,178366924	12,94734	880
2,1	13,4731009	13,614067	879

Tabelle1

2,2	14,834507604	14,282669	878
2,3	16,262774489	14,953149	877
2,4	17,758089438	15,625513	876
2,5	19,320640762	16,299764	875
2,6	20,950617199	16,975907	874
2,7	22,648207922	17,653946	873
2,8	24,413602536	18,333885	872
2,9	26,246991078	19,015729	871
3	28,148564024	19,699483	870
3,1	30,118512286	20,385149	869
3,2	32,157027214	21,072734	868
3,3	34,264300601	21,762241	867
3,4	36,440524678	22,453674	866
3,5	38,685892124	23,147039	865
3,6	41,000596059	23,84234	864
3,7	43,384830052	24,539581	863
3,8	45,838788119	25,238766	862
3,9	48,362664726	25,939901	861
4	50,95665479	26,642989	860
4,1	53,620953681	27,348035	859
4,2	56,355757224	28,055045	858
4,3	59,161261697	28,764021	857
4,4	62,03766384	29,47497	856
4,5	64,985160848	30,187895	855
4,6	68,00395038	30,902802	854
4,7	71,094230555	31,619694	853
4,8	74,256199957	32,338577	852
4,9	77,490057636	33,059455	851
5	80,796003108	33,782333	850
5,1	84,174236359	34,507215	849
5,2	87,624957846	35,234107	848
5,3	91,148368496	35,963012	847
5,4	94,744669713	36,693937	846
5,5	98,414063373	37,426885	845
5,6	102,15675183	38,161861	844
5,7	105,97293792	38,89887	843
5,8	109,86282497	39,637918	842
5,9	113,82661675	40,379008	841
6	117,86451756	41,122146	840
6,0999999999999999	121,97673217	41,867337	839
6,1999999999999999	126,16346582	42,614584	838
6,2999999999999999	130,42492426	43,363895	837

Tabelle1

6,399999999999999	134,76131373	44,115272	836
6,499999999999999	139,17284096	44,868722	835
6,599999999999999	143,65971316	45,624249	834
6,699999999999999	148,22213805	46,381858	833
6,799999999999999	152,86032386	47,141554	832
6,899999999999999	157,57447929	47,903343	831
6,999999999999999	162,36481357	48,667228	830
7,099999999999999	167,23153642	49,433216	829
7,199999999999999	172,17485806	50,201312	828
7,299999999999999	177,19498923	50,971519	827
7,399999999999999	182,29214118	51,743845	826
7,499999999999999	187,46652565	52,518293	825
7,599999999999999	192,71835492	53,294868	824
7,699999999999999	198,04784176	54,073577	823
7,799999999999999	203,45519948	54,854424	822
7,899999999999999	208,94064188	55,637414	821
7,999999999999999	214,50438332	56,422553	820
8,099999999999999	220,14663863	57,209846	819
8,199999999999999	225,86762322	57,999298	818
8,299999999999999	231,66755299	58,790914	817
8,399999999999999	237,54664436	59,5847	816
8,499999999999999	243,50511432	60,38066	815
8,599999999999999	249,54318036	61,178801	814
8,699999999999999	255,6610605	61,979128	813
8,799999999999999	261,85897333	62,781646	812
8,899999999999998	268,13713794	63,58636	811
8,999999999999998	274,49577397	64,393277	810
9,099999999999998	280,93510163	65,2024	809
9,199999999999998	287,45534162	66,013736	808
9,299999999999998	294,05671524	66,827291	807
9,399999999999998	300,73944431	67,643069	806
9,499999999999998	307,50375119	68,461076	805
9,599999999999998	314,34985882	69,281319	804
9,699999999999998	321,27799068	70,103801	803
9,799999999999998	328,28837079	70,92853	802
9,899999999999998	335,38122375	71,75551	801
9,999999999999998	342,55677472	72,584747	800
10,1	349,81524941	73,416247	799
10,2	357,15687409	74,250015	798
10,3	364,58187563	75,086058	797
10,4	372,09048142	75,92438	796
10,5	379,68291946	76,764988	795

Tabelle1

10,6	387,35941831	77,607888	794
10,7	395,12020709	78,453084	793
10,8	402,96551552	79,300584	792
10,9	410,89557389	80,150392	791
11	418,91061306	81,002514	790
11,1	427,0108645	81,856957	789
11,2	435,19656024	82,713727	788
11,3	443,46793291	83,572828	787
11,4	451,82521574	84,434268	786
11,5	460,26864253	85,298052	785
11,6	468,79844769	86,164185	784
11,7	477,41486623	87,032675	783
11,8	486,11813375	87,903527	782
11,9	494,90848645	88,776747	781
12	503,78616115	89,652341	780
12,1	512,75139526	90,530315	779
12,2	521,8044268	91,410676	778
12,3	530,94549442	92,293429	777
12,4	540,17483736	93,178581	776
12,5	549,49269548	94,066138	775
12,6	558,89930927	94,956106	774
12,7	568,39491984	95,848491	773
12,8	577,97976891	96,743299	772
12,9	587,65409884	97,640538	771
13	597,4181526	98,540212	770
13,1	607,2721738	99,442329	769
13,2	617,21640669	100,34689	768
13,3	627,25109615	101,25392	767
13,4	637,37648769	102,1634	766
13,5	647,59282747	103,07535	765
13,6	657,90036229	103,98977	764
13,7	668,29933959	104,90668	763
13,8	678,79000747	105,82607	762
13,9	689,37261467	106,74796	761
14	700,04741059	107,67235	760
14,1	710,81464526	108,59924	759
14,2	721,67456941	109,52865	758
14,3	732,62743441	110,46058	757
14,4	743,67349228	111,39503	756
14,5	754,81299572	112,33202	755
14,6	766,04619811	113,27155	754
14,7	777,37335348	114,21363	753

Tabelle1

14,8	788,79471654	115,15826	752
14,9	800,31054268	116,10545	751
15	811,92108796	117,05521	750
15,1	823,62660915	118,00755	749
15,2	835,42736367	118,96246	748
15,3	847,32360965	119,91996	747
15,4	859,31560589	120,88006	746
15,5	871,40361191	121,84276	745
15,6	883,5878879	122,80807	744
15,7	895,86869476	123,77599	743
15,8	908,2462941	124,74654	742
15,9	920,72094821	125,71972	741
16	933,29292011	126,69553	740
16,1	945,96247353	127,67399	739
16,2	958,72987289	128,6551	738
16,3	971,59538334	129,63887	737
16,4	984,55927076	130,62531	736
16,5	997,62180174	131,61442	735
16,6	1010,7832436	132,60621	734
16,7	1024,0438643	133,60068	733
16,8	1037,4039328	134,59786	732
16,9	1050,8637184	135,59773	731
17	1064,4234915	136,60031	730
17,1	1078,083523	137,60562	729
17,2	1091,8440846	138,61364	728
17,3	1105,7054488	139,6244	727
17,4	1119,6678888	140,6379	726
17,5	1133,7316787	141,65414	725
17,6	1147,897093	142,67314	724
17,7	1162,1644074	143,69491	723
17,8	1176,533898	144,71944	722
17,9	1191,0058418	145,74675	721
18	1205,5805167	146,77684	720
18,1	1220,2582011	147,80973	719
18,2	1235,0391745	148,84542	718
18,3	1249,9237168	149,88392	717
18,4	1264,912109	150,92524	716
18,5	1280,0046327	151,96938	715
18,6	1295,2015703	153,01635	714
18,7	1310,5032052	154,06616	713
18,8	1325,9098213	155,11882	712
18,9	1341,4217034	156,17434	711

Tabelle1

19	1357,0391373	157,23272	710
19,1	1372,7624092	158,29397	709
19,2	1388,5918066	159,35811	708
19,3	1404,5276173	160,42513	707
19,4	1420,5701302	161,49505	706
19,5	1436,7196351	162,56787	705
19,6	1452,9764225	163,64361	704
19,7	1469,3407836	164,72227	703
19,8	1485,8130106	165,80386	702
19,9	1502,3933965	166,88839	701
20	1519,0822351	167,97586	700
20,1	1535,8798211	169,06629	699
20,2	1552,7864499	170,15968	698
20,3	1569,8024179	171,25604	697
20,4	1586,9280224	172,35539	696
20,5	1604,1635612	173,45772	695
20,6	1621,5093334	174,56305	694
20,7	1638,9656387	175,67139	693
20,8	1656,5327777	176,78274	692
20,9	1674,2110519	177,89712	691
21	1692,0007636	179,01453	690
21,1	1709,9022162	180,13498	689
21,2	1727,9157137	181,25847	688
21,3	1746,0415612	182,38503	687
21,4	1764,2800644	183,51466	686
21,5	1782,6315303	184,64736	685
21,6	1801,0962664	185,78315	684
21,7	1819,6745813	186,92203	683
21,8	1838,3667846	188,06402	682
21,9	1857,1731865	189,20912	681
22	1876,0940984	190,35734	680
22,1	1895,1298324	191,50869	679
22,2	1914,2807018	192,66319	678
22,3	1933,5470205	193,82083	677
22,4	1952,9291035	194,98163	676
22,5	1972,4272667	196,1456	675
22,6000000000000001	1992,041827	197,31275	674
22,7000000000000001	2011,7731021	198,48309	673
22,8000000000000001	2031,6214107	199,65662	672
22,9000000000000001	2051,5870725	200,83336	671
23,0000000000000001	2071,6704081	202,01331	670
23,1000000000000001	2091,8717391	203,19649	669

Tabelle1

23,20000000000001	2112,191388	204,3829	668
23,30000000000001	2132,6296783	205,57256	667
23,40000000000001	2153,1869344	206,76547	666
23,50000000000001	2173,8634819	207,96165	665
23,60000000000001	2194,6596471	209,1611	664
23,70000000000001	2215,5757574	210,36384	663
23,80000000000001	2236,6121412	211,56987	662
23,90000000000001	2257,7691279	212,7792	661
24,00000000000001	2279,0470478	213,99184	660
24,10000000000001	2300,4462323	215,20781	659
24,20000000000001	2321,9670137	216,42712	658
24,30000000000001	2343,6097255	217,64977	657
24,40000000000001	2365,3747021	218,87577	656
24,50000000000001	2387,2622788	220,10513	655
24,60000000000001	2409,2727921	221,33787	654
24,70000000000001	2431,4065794	222,574	653
24,80000000000001	2453,6639793	223,81352	652
24,90000000000001	2476,0453313	225,05645	651
25,00000000000001	2498,5509758	226,30279	650
25,10000000000001	2521,1812547	227,55256	649
25,20000000000001	2543,9365104	228,80576	648
25,30000000000001	2566,8170869	230,06242	647
25,40000000000001	2589,8233287	231,32253	646
25,50000000000001	2612,9555818	232,58611	645
25,60000000000001	2636,2141932	233,85318	644
25,70000000000001	2659,5995107	235,12373	643
25,80000000000001	2683,1118835	236,39778	642
25,90000000000001	2706,7516617	237,67535	641
26,00000000000001	2730,5191967	238,95644	640
26,10000000000001	2754,4148407	240,24106	639
26,20000000000001	2778,4389472	241,52924	638
26,30000000000001	2802,5918707	242,82096	637
26,40000000000001	2826,873967	244,11626	636
26,50000000000001	2851,2855928	245,41513	635
26,60000000000001	2875,827106	246,7176	634
26,70000000000001	2900,4988657	248,02366	633
26,80000000000001	2925,301232	249,33334	632
26,90000000000001	2950,2345663	250,64665	631
27,00000000000001	2975,2992309	251,96359	630
27,10000000000001	3000,4955895	253,28417	629
27,20000000000001	3025,8240068	254,60842	628
27,30000000000001	3051,2848487	255,93634	627

Tabelle1

27,40000000000001	3076,8784824	257,26794	626
27,50000000000001	3102,6052761	258,60323	625
27,60000000000001	3128,4655991	259,94223	624
27,70000000000001	3154,4598221	261,28495	623
27,80000000000001	3180,588317	262,6314	622
27,90000000000001	3206,8514566	263,98159	621
28,00000000000001	3233,2496152	265,33553	620
28,10000000000001	3259,7831681	266,69324	619
28,20000000000001	3286,4524921	268,05473	618
28,30000000000001	3313,2579648	269,42001	617
28,40000000000001	3340,1999653	270,78909	616
28,50000000000001	3367,278874	272,16198	615
28,60000000000001	3394,4950722	273,53871	614
28,70000000000001	3421,8489428	274,91927	613
28,80000000000001	3449,3408698	276,30369	612
28,90000000000001	3476,9712384	277,69197	611
29,00000000000001	3504,740435	279,08413	610
29,10000000000001	3532,6488476	280,48017	609
29,20000000000001	3560,696865	281,88013	608
29,30000000000001	3588,8848777	283,284	607
29,40000000000001	3617,2132773	284,69179	606
29,50000000000001	3645,6824566	286,10353	605
29,60000000000002	3674,2928098	287,51923	604
29,70000000000002	3703,0447324	288,93889	603
29,80000000000002	3731,9386213	290,36253	602
29,90000000000002	3760,9748745	291,79017	601
30,00000000000002	3790,1538914	293,22182	600
30,10000000000002	3819,476073	294,65748	599
30,20000000000002	3848,9418212	296,09718	598
30,30000000000002	3878,5515395	297,54093	597
30,40000000000002	3908,3056328	298,98874	596
30,50000000000002	3938,2045071	300,44063	595
30,60000000000002	3968,24857	301,8966	594
30,70000000000002	3998,4382304	303,35668	593
30,80000000000002	4028,7738985	304,82088	592
30,90000000000002	4059,255986	306,2892	591
31,00000000000002	4089,884906	307,76167	590
31,10000000000002	4120,6610728	309,2383	589
31,20000000000002	4151,5849024	310,7191	588
31,30000000000002	4182,6568119	312,20408	587
31,40000000000002	4213,87722	313,69327	586
31,50000000000002	4245,2465469	315,18667	585



Tabelle1

31,60000000000002	4276,765214	316,6843	584
31,70000000000002	4308,4336444	318,18618	583
31,80000000000002	4340,2522625	319,69232	582
31,90000000000002	4372,2214941	321,20273	581
32,00000000000002	4404,3417667	322,71742	580
32,10000000000002	4436,6135089	324,23642	579
32,20000000000002	4469,0371511	325,75974	578
32,30000000000002	4501,6131251	327,28739	577
32,40000000000002	4534,3418642	328,81939	576
32,50000000000002	4567,2238031	330,35575	575
32,60000000000002	4600,2593781	331,89649	574
32,70000000000002	4633,449027	333,44162	573
32,80000000000002	4666,7931891	334,99116	572
32,90000000000002	4700,2923054	336,54513	571
33,00000000000002	4733,9468181	338,10353	570
33,10000000000002	4767,7571713	339,66639	569
33,20000000000002	4801,7238105	341,23372	568
33,30000000000002	4835,8471827	342,80554	567
33,40000000000002	4870,1277366	344,38186	566
33,50000000000002	4904,5659224	345,9627	565
33,60000000000002	4939,162192	347,54807	564
33,70000000000002	4973,9169988	349,13799	563
33,80000000000002	5008,8307977	350,73248	562
33,90000000000002	5043,9040455	352,33155	561
34,00000000000002	5079,1372004	353,93522	560
34,10000000000002	5114,5307223	355,5435	559
34,20000000000002	5150,0850728	357,15642	558
34,30000000000002	5185,8007151	358,77399	557
34,40000000000002	5221,678114	360,39622	556
34,50000000000002	5257,717736	362,02313	555
34,60000000000002	5293,9200494	363,65475	554
34,70000000000002	5330,285241	365,29108	553
34,80000000000002	5366,8146317	366,93214	552
34,90000000000002	5403,5078454	368,57795	551
35,00000000000002	5440,3656402	370,22853	550
35,10000000000002	5477,3884929	371,88389	549
35,20000000000002	5514,576882	373,54406	548
35,30000000000002	5551,9312877	375,20904	547
35,40000000000002	5589,4521919	376,87886	546
35,50000000000002	5627,1400784	378,55354	545
35,60000000000002	5664,9954327	380,23309	544
35,70000000000002	5703,018742	381,91753	543

Tabelle1

35,8000000000002	5741,2104954	383,60688	542
35,9000000000002	5779,5711838	385,30116	541
36,0000000000002	5818,1012999	387,00038	540
36,1000000000002	5856,8013381	388,70457	539
36,2000000000002	5895,6717949	390,41373	538
36,3000000000002	5934,7131684	392,1279	537
36,4000000000002	5973,9259586	393,84709	536
36,5000000000002	6013,3106674	395,57131	535
36,6000000000002	6052,8677987	397,30059	534
36,7000000000003	6092,5978579	399,03495	533
36,8000000000003	6132,5013527	400,7744	532
36,9000000000003	6172,5787926	402,51896	531
37,0000000000003	6212,8306889	404,26866	530
37,1000000000003	6253,2575548	406,02351	529
37,2000000000003	6293,8599056	407,78353	528
37,3000000000003	6334,6382586	409,54874	527
37,4000000000003	6375,5931327	411,31916	526
37,5000000000003	6416,7250491	413,09482	525
37,6000000000003	6458,034531	414,87572	524
37,7000000000003	6499,5221033	416,6619	523
37,8000000000003	6541,1882932	418,45337	522
37,9000000000003	6583,0336297	420,25014	521
38,0000000000003	6625,058644	422,05225	520
38,1000000000003	6667,2638693	423,85971	519
38,2000000000003	6709,6498407	425,67255	518
38,3000000000003	6752,2170955	427,49078	517
38,4000000000003	6794,9661731	429,31442	516
38,5000000000003	6837,897615	431,1435	515
38,6000000000003	6881,0119645	432,97803	514
38,7000000000003	6924,3097675	434,81804	513
38,8000000000003	6967,7915717	436,66355	512
38,9000000000003	7011,4579269	438,51458	511
39,0000000000003	7055,3093852	440,37116	510
39,1000000000003	7099,3465009	442,23329	509
39,2000000000003	7143,5698303	444,10102	508
39,3000000000003	7187,979932	445,97435	507
39,4000000000003	7232,5773668	447,85331	506
39,5000000000003	7277,3626977	449,73792	505
39,6000000000003	7322,3364898	451,62821	504
39,7000000000003	7367,4993106	453,52419	503
39,8000000000003	7412,8517298	455,4259	502
39,9000000000003	7458,3943194	457,33334	501

Tabelle1

40,0000000000003	7504,1276536	459,24655	500
40,1000000000003	7550,052309	461,16555	499
40,2000000000003	7596,1688644	463,09037	498
40,3000000000003	7642,4779009	465,02101	497
40,4000000000003	7688,9800021	466,95752	496
40,5000000000003	7735,6757538	468,8999	495
40,6000000000003	7782,5657443	470,8482	494
40,7000000000003	7829,650564	472,80242	493
40,8000000000003	7876,9308059	474,7626	492
40,9000000000003	7924,4070656	476,72875	491
41,0000000000003	7972,0799406	478,70091	490
41,1000000000003	8019,9500314	480,67909	489
41,2000000000003	8068,0179405	482,66333	488
41,3000000000003	8116,2842731	484,65364	487
41,4000000000003	8164,7496369	486,65005	486
41,5000000000003	8213,414642	488,65259	485
41,6000000000003	8262,279901	490,66128	484
41,7000000000003	8311,346029	492,67615	483
41,8000000000003	8360,6136438	494,69722	482
41,9000000000003	8410,0833657	496,72452	481
42,0000000000003	8459,7558174	498,75807	480
42,1000000000003	8509,6316244	500,7979	479
42,2000000000003	8559,7114148	502,84404	478
42,3000000000003	8609,9958191	504,89652	477
42,4000000000003	8660,4854708	506,95535	476
42,5000000000003	8711,1810056	509,02057	475
42,6000000000003	8762,0830624	511,0922	474
42,7000000000003	8813,1922822	513,17027	473
42,8000000000003	8864,5093093	515,25481	472
42,9000000000003	8916,0347902	517,34584	471
43,0000000000003	8967,7693746	519,4434	470
43,1000000000003	9019,7137145	521,54751	469
43,2000000000003	9071,8684651	523,65819	468
43,3000000000004	9124,2342842	525,77548	467
43,4000000000003	9176,8118323	527,89941	466
43,5000000000004	9229,6017729	530,02999	465
43,6000000000004	9282,6047723	532,16727	464
43,7000000000004	9335,8214997	534,31127	463
43,8000000000004	9389,2526271	536,46202	462
43,9000000000004	9442,8988294	538,61955	461
44,0000000000004	9496,7607845	540,78389	460
44,1000000000004	9550,8391733	542,95506	459

Tabelle1

44,20000000000004	9605,1346794	545,1331	458
44,30000000000004	9659,6479897	547,31804	457
44,40000000000004	9714,3797939	549,50991	456
44,50000000000004	9769,3307847	551,70873	455
44,60000000000004	9824,501658	553,91455	454
44,70000000000004	9879,8931126	556,12738	453
44,80000000000004	9935,5058504	558,34726	452
44,90000000000004	9991,3405766	560,57423	451
45,00000000000004	10047,397999	562,8083	451
45,10000000000004	10103,67883	561,8273	451
45,20000000000004	10159,86156	560,8463	451
45,30000000000004	10215,94619	559,8653	451
45,40000000000004	10271,932721	558,8843	451
45,50000000000004	10327,821151	557,9033	451
45,60000000000004	10383,611481	556,9223	451
45,70000000000004	10439,303712	555,9413	451
45,80000000000004	10494,897842	554,9603	451
45,90000000000004	10550,393873	553,9793	451
46,00000000000004	10605,791803	552,9983	451
46,10000000000004	10661,091633	552,0173	451
46,20000000000004	10716,293364	551,0363	451
46,30000000000004	10771,396994	550,0553	451
46,40000000000004	10826,402525	549,0743	451
46,50000000000004	10881,309955	548,0933	451
46,60000000000004	10936,119285	547,1123	451
46,70000000000004	10990,830516	546,1313	451
46,80000000000004	11045,443646	545,1503	451
46,90000000000004	11099,958676	544,1693	451
47,00000000000004	11154,375607	543,1883	451
47,10000000000004	11208,694437	542,2073	451
47,20000000000004	11262,915168	541,2263	451
47,30000000000004	11317,037798	540,2453	451
47,40000000000004	11371,062328	539,2643	451
47,50000000000004	11424,988759	538,2833	451
47,60000000000004	11478,817089	537,3023	451
47,70000000000004	11532,547319	536,3213	451
47,80000000000004	11586,17945	535,3403	451
47,90000000000004	11639,71348	534,3593	451
48,00000000000004	11693,149411	533,3783	451
48,10000000000004	11746,487241	532,3973	451
48,20000000000004	11799,726971	531,4163	451
48,30000000000004	11852,868602	530,4353	451

Tabelle1

48,40000000000004	11905,912132	529,4543	451
48,50000000000004	11958,857562	528,4733	451
48,60000000000004	12011,704893	527,4923	451
48,70000000000004	12064,454123	526,5113	451
48,80000000000004	12117,105254	525,5303	451
48,90000000000004	12169,658284	524,5493	451
49,00000000000004	12222,113214	523,5683	451
49,10000000000004	12274,470045	522,5873	451
49,20000000000004	12326,728775	521,6063	451
49,30000000000004	12378,889405	520,6253	451
49,40000000000004	12430,951936	519,6443	451
49,50000000000004	12482,916366	518,6633	451
49,60000000000004	12534,782697	517,6823	451
49,70000000000004	12586,550927	516,7013	451
49,80000000000004	12638,221057	515,7203	451
49,90000000000004	12689,793088	514,7393	451
50,00000000000004	12741,267018	513,7583	451
50,10000000000004	12792,642849	512,7773	451
50,20000000000004	12843,920579	511,7963	451
50,30000000000004	12895,100209	510,8153	451
50,40000000000004	12946,18174	509,8343	451
50,50000000000005	12997,16517	508,8533	451
50,60000000000005	13048,0505	507,8723	451
50,70000000000005	13098,837731	506,8913	451
50,80000000000005	13149,526861	505,9103	451
50,90000000000005	13200,117892	504,9293	451
51,00000000000005	13250,610822	503,9483	451
51,10000000000005	13301,005652	502,9673	451
51,20000000000005	13351,302383	501,9863	451
51,30000000000005	13401,501013	501,0053	451
51,40000000000005	13451,601543	500,0243	451
51,50000000000005	13501,603974	499,0433	451
51,60000000000005	13551,508304	498,0623	451
51,70000000000005	13601,314535	497,0813	451
51,80000000000005	13651,022665	496,1003	451
51,90000000000005	13700,632695	495,1193	451
52,00000000000005	13750,144626	494,1383	451
52,10000000000005	13799,558456	493,1573	451
52,20000000000005	13848,874186	492,1763	451
52,30000000000005	13898,091817	491,1953	451
52,40000000000005	13947,211347	490,2143	451
52,50000000000005	13996,232778	489,2333	451

Tabelle1

52,60000000000005	14045,156108	488,2523	451
52,70000000000005	14093,981338	487,2713	451
52,80000000000005	14142,708469	486,2903	451
52,90000000000005	14191,337499	485,3093	451
53,00000000000005	14239,86843	484,3283	451
53,10000000000005	14288,30126	483,3473	451
53,20000000000005	14336,63599	482,3663	451
53,30000000000005	14384,872621	481,3853	451
53,40000000000005	14433,011151	480,4043	451
53,50000000000005	14481,051581	479,4233	451
53,60000000000005	14528,993912	478,4423	451
53,70000000000005	14576,838142	477,4613	451
53,80000000000005	14624,584273	476,4803	451
53,90000000000005	14672,232303	475,4993	451
54,00000000000005	14719,782233	474,5183	451
54,10000000000005	14767,234064	473,5373	451
54,20000000000005	14814,587794	472,5563	451
54,30000000000005	14861,843424	471,5753	451
54,40000000000005	14909,000955	470,5943	451
54,50000000000005	14956,060385	469,6133	451
54,60000000000005	15003,021716	468,6323	451
54,70000000000005	15049,884946	467,6513	451
54,80000000000005	15096,650076	466,6703	451
54,90000000000005	15143,317107	465,6893	451
55,00000000000005	15189,886037	464,7083	451
55,10000000000005	15236,356867	463,7273	451
55,20000000000005	15282,729598	462,7463	451
55,30000000000005	15329,004228	461,7653	451
55,40000000000005	15375,180759	460,7843	451
55,50000000000005	15421,259189	459,8033	451
55,60000000000005	15467,239519	458,8223	451
55,70000000000005	15513,12175	457,8413	451
55,80000000000005	15558,90588	456,8603	451
55,90000000000005	15604,59191	455,8793	451
56,00000000000005	15650,179841	454,8983	451
56,10000000000005	15695,669671	453,9173	451
56,20000000000005	15741,061402	452,9363	451
56,30000000000005	15786,355032	451,9553	451
56,40000000000005	15831,550562	450,9743	451
56,50000000000005	15876,647993	449,9933	451
56,60000000000005	15921,647323	449,0123	451
56,70000000000005	15966,548554	448,0313	451

Tabelle1

56,8000000000005	16011,351684	447,0503	451
56,9000000000005	16056,056714	446,0693	451
57,0000000000005	16100,663645	445,0883	451
57,1000000000005	16145,172475	444,1073	451
57,2000000000005	16189,583205	443,1263	451
57,3000000000005	16233,895836	442,1453	451
57,4000000000005	16278,110366	441,1643	451
57,5000000000006	16322,226797	440,1833	451
57,6000000000006	16366,245127	439,2023	451
57,7000000000005	16410,165357	438,2213	451
57,8000000000006	16453,987488	437,2403	451
57,9000000000006	16497,711518	436,2593	451
58,0000000000006	16541,337448	435,2783	451
58,1000000000006	16584,865279	434,2973	451
58,2000000000006	16628,295009	433,3163	451
58,3000000000006	16671,62664	432,3353	451
58,4000000000006	16714,86017	431,3543	451
58,5000000000006	16757,9956	430,3733	451
58,6000000000006	16801,032931	429,3923	451
58,7000000000006	16843,972161	428,4113	451
58,8000000000006	16886,813291	427,4303	451
58,9000000000006	16929,556322	426,4493	451
59,0000000000006	16972,201252	425,4683	451
59,1000000000006	17014,748083	424,4873	451
59,2000000000006	17057,196813	423,5063	451
59,3000000000006	17099,547443	422,5253	451
59,4000000000006	17141,799974	421,5443	451
59,5000000000006	17183,954404	420,5633	451
59,6000000000006	17226,010734	419,5823	451
59,7000000000006	17267,968965	418,6013	451
59,8000000000006	17309,829095	417,6203	451
59,9000000000006	17351,591126	416,6393	451
60,0000000000006	17393,255056	415,6583	451
60,1000000000006	17434,820886	414,6773	451
60,2000000000006	17476,288617	413,6963	451
60,3000000000006	17517,658247	412,7153	451
60,4000000000006	17558,929778	411,7343	451
60,5000000000006	17600,103208	410,7533	451
60,6000000000006	17641,178538	409,7723	451
60,7000000000006	17682,155769	408,7913	451
60,8000000000006	17723,034899	407,8103	451
60,9000000000006	17763,815929	406,8293	451

Tabelle1

61,00000000000006	17804,49886	405,8483	451
61,10000000000006	17845,08369	404,8673	451
61,20000000000006	17885,570421	403,8863	451
61,30000000000006	17925,959051	402,9053	451
61,40000000000006	17966,249581	401,9243	451
61,50000000000006	18006,442012	400,9433	451
61,60000000000006	18046,536342	399,9623	451
61,70000000000006	18086,532572	398,9813	451
61,80000000000006	18126,430703	398,0003	451
61,90000000000006	18166,230733	397,0193	451
62,00000000000006	18205,932664	396,0383	451
62,10000000000006	18245,536494	395,0573	451
62,20000000000006	18285,042224	394,0763	451
62,30000000000006	18324,449855	393,0953	451
62,40000000000006	18363,759385	392,1143	451
62,50000000000006	18402,970815	391,1333	451
62,60000000000006	18442,084146	390,1523	451
62,70000000000006	18481,099376	389,1713	451
62,80000000000006	18520,016507	388,1903	451
62,90000000000006	18558,835537	387,2093	451
63,00000000000006	18597,556467	386,2283	451
63,10000000000006	18636,179298	385,2473	451
63,20000000000006	18674,704028	384,2663	451
63,30000000000006	18713,130659	383,2853	451
63,40000000000006	18751,459189	382,3043	451
63,50000000000006	18789,689619	381,3233	451
63,60000000000006	18827,82195	380,3423	451
63,70000000000006	18865,85618	379,3613	451
63,80000000000006	18903,79231	378,3803	451
63,90000000000006	18941,630341	377,3993	451
64,00000000000006	18979,370271	376,4183	451
64,10000000000006	19017,012102	375,4373	451
64,20000000000006	19054,555832	374,4563	451
64,30000000000006	19092,001462	373,4753	451
64,40000000000006	19129,348993	372,4943	451
64,50000000000006	19166,598423	371,5133	451
64,60000000000006	19203,749753	370,5323	451
64,70000000000006	19240,802984	369,5513	451
64,80000000000006	19277,758114	368,5703	451
64,90000000000006	19314,615145	367,5893	451
65,00000000000006	19351,374075	366,6083	451
65,10000000000006	19388,034905	365,6273	451



Tabelle1

65,2000000000006	19424,597636	364,6463	451
65,3000000000006	19461,062266	363,6653	451
65,4000000000006	19497,428796	362,6843	451
65,5000000000006	19533,697227	361,7033	451
65,6000000000006	19569,867557	360,7223	451
65,7000000000005	19605,939788	359,7413	451
65,8000000000005	19641,913918	358,7603	451
65,9000000000005	19677,789948	357,7793	451
66,0000000000005	19713,567879	356,7983	451
66,1000000000005	19749,247709	355,8173	451
66,2000000000005	19784,829439	354,8363	451
66,3000000000005	19820,31307	353,8553	451
66,4000000000005	19855,6986	352,8743	451
66,5000000000005	19890,986031	351,8933	451
66,6000000000005	19926,175361	350,9123	451
66,7000000000005	19961,266591	349,9313	451
66,8000000000005	19996,259722	348,9503	451
66,9000000000005	20031,154752	347,9693	451
67,0000000000005	20065,951683	346,9883	451
67,1000000000005	20100,650513	346,0073	451
67,2000000000005	20135,251243	345,0263	451
67,3000000000005	20169,753874	344,0453	451
67,4000000000004	20204,158404	343,0643	451
67,5000000000004	20238,464834	342,0833	451
67,6000000000004	20272,673165	341,1023	451
67,7000000000004	20306,783395	340,1213	451
67,8000000000004	20340,795526	339,1403	451
67,9000000000004	20374,709556	338,1593	451
68,0000000000004	20408,525486	337,1783	451
68,1000000000004	20442,243317	336,1973	451
68,2000000000004	20475,863047	335,2163	451
68,3000000000004	20509,384677	334,2353	451
68,4000000000004	20542,808208	333,2543	451
68,5000000000004	20576,133638	332,2733	451
68,6000000000004	20609,360969	331,2923	451
68,7000000000004	20642,490199	330,3113	451
68,8000000000004	20675,521329	329,3303	451
68,9000000000004	20708,45436	328,3493	451
69,0000000000004	20741,28929	327,3683	451
69,1000000000004	20774,02612	326,3873	451
69,2000000000003	20806,664851	325,4063	451
69,3000000000003	20839,205481	324,4253	451

Tabelle1

69,4000000000003	20871,648012	323,4443	451
69,5000000000003	20903,992442	322,4633	451
69,6000000000003	20936,238772	321,4823	451
69,7000000000003	20968,387003	320,5013	451
69,8000000000003	21000,437133	319,5203	451
69,9000000000003	21032,389164	318,5393	451
70,0000000000003	21064,243094	317,5583	451
70,1000000000003	21095,998924	316,5773	451
70,2000000000003	21127,656655	315,5963	451
70,3000000000003	21159,216285	314,6153	451
70,4000000000003	21190,677815	313,6343	451
70,5000000000003	21222,041246	312,6533	451
70,6000000000003	21253,306576	311,6723	451
70,7000000000003	21284,473807	310,6913	451
70,8000000000003	21315,542937	309,7103	451
70,9000000000003	21346,513967	308,7293	451
71,0000000000002	21377,386898	307,7483	451
71,1000000000002	21408,161728	306,7673	451
71,2000000000002	21438,838458	305,7863	451
71,3000000000002	21469,417089	304,8053	451
71,4000000000002	21499,897619	303,8243	451
71,5000000000002	21530,28005	302,8433	451
71,6000000000002	21560,56438	301,8623	451
71,7000000000002	21590,75061	300,8813	451
71,8000000000002	21620,838741	299,9003	451
71,9000000000002	21650,828771	298,9193	451
72,0000000000002	21680,720701	297,9383	451
72,1000000000002	21710,514532	296,9573	451
72,2000000000002	21740,210262	295,9763	451
72,3000000000002	21769,807893	294,9953	451
72,4000000000002	21799,307423	294,0143	451
72,5000000000002	21828,708853	293,0333	451
72,6000000000002	21858,012184	292,0523	451
72,7000000000002	21887,217414	291,0713	451
72,8000000000001	21916,324544	290,0903	451
72,9000000000001	21945,333575	289,1093	451
73,0000000000001	21974,244505	288,1283	451
73,1000000000001	22003,057336	287,1473	451
73,2000000000001	22031,772066	286,1663	451
73,3000000000001	22060,388696	285,1853	451
73,4000000000001	22088,907227	284,2043	451
73,5000000000001	22117,327657	283,2233	451

Tabelle1

73,6000000000001	22145,649988	282,2423	451
73,7000000000001	22173,874218	281,2613	451
73,8000000000001	22202,000348	280,2803	451
73,9000000000001	22230,028379	279,2993	451
74,0000000000001	22257,958309	278,3183	451
74,1000000000001	22285,790139	277,3373	451
74,2000000000001	22313,52387	276,3563	451
74,3000000000001	22341,1595	275,3753	451
74,4000000000001	22368,697031	274,3943	451
74,5	22396,136461	273,4133	451
74,6	22423,477791	272,4323	451
74,7	22450,721022	271,4513	451
74,8	22477,866152	270,4703	451
74,9	22504,913182	269,4893	451
75	22531,862113	268,5083	451
75,1	22558,712943	267,5273	451
75,2	22585,465674	266,5463	451
75,3	22612,120304	265,5653	451
75,4	22638,676834	264,5843	451
75,5	22665,135265	263,6033	451
75,6	22691,495595	262,6223	451
75,7	22717,757825	261,6413	451
75,8	22743,921956	260,6603	451
75,9	22769,987986	259,6793	451
76	22795,955917	258,6983	451
76,1	22821,825747	257,7173	451
76,2	22847,597477	256,7363	451
76,2999999999999	22873,271108	255,7553	451
76,3999999999999	22898,846638	254,7743	451
76,4999999999999	22924,324068	253,7933	451
76,5999999999999	22949,703399	252,8123	451
76,6999999999999	22974,984629	251,8313	451
76,7999999999999	23000,16776	250,8503	451
76,8999999999999	23025,25279	249,8693	451
76,9999999999999	23050,23972	248,8883	451
77,0999999999999	23075,128551	247,9073	451
77,1999999999999	23099,919281	246,9263	451
77,2999999999999	23124,611912	245,9453	451
77,3999999999999	23149,206442	244,9643	451
77,4999999999999	23173,702872	243,9833	451
77,5999999999999	23198,101203	243,0023	451
77,6999999999999	23222,401433	242,0213	451

Tabelle1

77,7999999999999	23246,603563	241,0403	451
77,8999999999999	23270,707594	240,0593	451
77,9999999999999	23294,713524	239,0783	451
78,0999999999998	23318,621355	238,0973	451
78,1999999999998	23342,431085	237,1163	451
78,2999999999998	23366,142715	236,1353	451
78,3999999999998	23389,756246	235,1543	451
78,4999999999998	23413,271676	234,1733	451
78,5999999999998	23436,689006	233,1923	451
78,6999999999998	23460,008237	232,2113	451
78,7999999999998	23483,229367	231,2303	451
78,8999999999998	23506,352398	230,2493	451
78,9999999999998	23529,377328	229,2683	451
79,0999999999998	23552,304158	228,2873	451
79,1999999999998	23575,132889	227,3063	451
79,2999999999998	23597,863519	226,3253	451
79,3999999999998	23620,496049	225,3443	451
79,4999999999998	23643,03048	224,3633	451
79,5999999999998	23665,46681	223,3823	451
79,6999999999998	23687,805041	222,4013	451
79,7999999999997	23710,045171	221,4203	451
79,8999999999997	23732,187201	220,4393	451
79,9999999999997	23754,231132	219,4583	451
80,0999999999997	23776,176962	218,4773	451
80,1999999999997	23798,024693	217,4963	451
80,2999999999997	23819,774323	216,5153	451
80,3999999999997	23841,425853	215,5343	451
80,4999999999997	23862,979284	214,5533	451
80,5999999999997	23884,434614	213,5723	451
80,6999999999997	23905,791844	212,5913	451
80,7999999999997	23927,050975	211,6103	451
80,8999999999997	23948,212005	210,6293	451
80,9999999999997	23969,274936	209,6483	451
81,0999999999997	23990,239766	208,6673	451
81,1999999999997	24011,106496	207,6863	451
81,2999999999997	24031,875127	206,7053	451
81,3999999999997	24052,545657	205,7243	451
81,4999999999997	24073,118087	204,7433	451
81,5999999999996	24093,592418	203,7623	451
81,6999999999996	24113,968648	202,7813	451
81,7999999999996	24134,246779	201,8003	451
81,8999999999996	24154,426809	200,8193	451

Tabelle1

81,9999999999996	24174,508739	199,8383	451
82,0999999999996	24194,49257	198,8573	451
82,1999999999996	24214,3783	197,8763	451
82,2999999999996	24234,16593	196,8953	451
82,3999999999996	24253,855461	195,9143	451
82,4999999999996	24273,446891	194,9333	451
82,5999999999996	24292,940222	193,9523	451
82,6999999999996	24312,335452	192,9713	451
82,7999999999996	24331,632582	191,9903	451
82,8999999999996	24350,831613	191,0093	451
82,9999999999996	24369,932543	190,0283	451
83,0999999999996	24388,935373	189,0473	451
83,1999999999995	24407,840104	188,0663	451
83,2999999999995	24426,646734	187,0853	451
83,3999999999995	24445,352265	186,1043	451
83,4999999999995	24463,965695	185,1233	451
83,5999999999995	24482,478025	184,1423	451
83,6999999999995	24500,892256	183,1613	451
83,7999999999995	24519,208386	182,1803	451
83,8999999999995	24537,426417	181,1993	451
83,9999999999995	24555,546347	180,2183	451
84,0999999999995	24573,568177	179,2373	451
84,1999999999995	24591,491908	178,2563	451
84,2999999999995	24609,317538	177,2753	451
84,3999999999995	24627,045068	176,2943	451
84,4999999999995	24644,674499	175,3133	451
84,5999999999995	24662,205829	174,3323	451
84,6999999999995	24679,63906	173,3513	451
84,7999999999995	24696,97419	172,3703	451
84,8999999999995	24714,21122	171,3893	451
84,9999999999995	24731,350151	170,4083	451
85,0999999999995	24748,390981	169,4273	451
85,1999999999994	24765,333711	168,4463	451
85,2999999999994	24782,178342	167,4653	451
85,3999999999994	24798,924872	166,4843	451
85,4999999999994	24815,573303	165,5033	451
85,5999999999994	24832,123633	164,5223	451
85,6999999999994	24848,575863	163,5413	451
85,7999999999994	24864,929994	162,5603	451
85,8999999999994	24881,186024	161,5793	451
85,9999999999994	24897,343954	160,5983	451
86,0999999999994	24913,403785	159,6173	451

Tabelle1

86,1999999999994	24929,365515	158,6363	451
86,2999999999994	24945,229146	157,6553	451
86,3999999999994	24960,994676	156,6743	451
86,4999999999994	24976,662106	155,6933	451
86,5999999999994	24992,231437	154,7123	451
86,6999999999993	25007,702667	153,7313	451
86,7999999999993	25023,075798	152,7503	451
86,8999999999993	25038,350828	151,7693	451
86,9999999999993	25053,527758	150,7883	451
87,0999999999993	25068,606589	149,8073	451
87,1999999999993	25083,587319	148,8263	451
87,2999999999993	25098,469949	147,8453	451
87,3999999999993	25113,25448	146,8643	451
87,4999999999993	25127,94091	145,8833	451
87,5999999999993	25142,529241	144,9023	451
87,6999999999993	25157,019471	143,9213	451
87,7999999999993	25171,411601	142,9403	451
87,8999999999993	25185,705632	141,9593	451
87,9999999999993	25199,901562	140,9783	451
88,0999999999993	25213,999392	139,9973	451
88,1999999999993	25227,999123	139,0163	451
88,2999999999993	25241,900753	138,0353	451
88,3999999999993	25255,704284	137,0543	451
88,4999999999993	25269,409714	136,0733	451
88,5999999999993	25283,017044	135,0923	451
88,6999999999992	25296,526275	134,1113	451
88,7999999999992	25309,937405	133,1303	451
88,8999999999992	25323,250435	132,1493	451
88,9999999999992	25336,465366	131,1683	451
89,0999999999992	25349,582196	130,1873	451
89,1999999999992	25362,600927	129,2063	451
89,2999999999992	25375,521557	128,2253	451
89,3999999999992	25388,344087	127,2443	451
89,4999999999992	25401,068518	126,2633	451
89,5999999999992	25413,694848	125,2823	451
89,6999999999992	25426,223078	124,3013	451
89,7999999999992	25438,653209	123,3203	451
89,8999999999992	25450,985239	122,3393	451
89,9999999999992	25463,21917	121,3583	451
90,0999999999992	25475,355	120,3773	451
90,1999999999991	25487,39273	119,3963	451
90,2999999999991	25499,332361	118,4153	451

Tabelle1

90,3999999999991	25511,173891	117,4343	451
90,4999999999991	25522,917322	116,4533	451
90,5999999999991	25534,562652	115,4723	451
90,6999999999991	25546,109882	114,4913	451
90,7999999999991	25557,559013	113,5103	451
90,8999999999991	25568,910043	112,5293	451
90,9999999999991	25580,162973	111,5483	451
91,0999999999991	25591,317804	110,5673	451
91,1999999999991	25602,374534	109,5863	451
91,2999999999991	25613,333165	108,6053	451
91,3999999999991	25624,193695	107,6243	451
91,4999999999991	25634,956125	106,6433	451
91,5999999999991	25645,620456	105,6623	451
91,6999999999991	25656,186686	104,6813	451
91,7999999999991	25666,654816	103,7003	451
91,8999999999991	25677,024847	102,7193	451
91,9999999999991	25687,296777	101,7383	451
92,0999999999991	25697,470608	100,7573	451
92,1999999999999	25707,546338	99,776304	451
92,2999999999999	25717,523968	98,795304	451
92,3999999999999	25727,403499	97,814304	451
92,4999999999999	25737,184929	96,833304	451
92,5999999999999	25746,868259	95,852304	451
92,6999999999999	25756,45349	94,871304	451
92,7999999999999	25765,94062	93,890304	451
92,8999999999999	25775,329651	92,909304	451
92,9999999999999	25784,620581	91,928304	451
93,0999999999999	25793,813411	90,947304	451
93,1999999999999	25802,908142	89,966304	451
93,2999999999999	25811,904772	88,985304	451
93,3999999999999	25820,803302	88,004304	451
93,4999999999999	25829,603733	87,023304	451
93,5999999999999	25838,306063	86,042304	451
93,6999999999989	25846,910294	85,061304	451
93,7999999999989	25855,416424	84,080304	451
93,8999999999989	25863,824454	83,099304	451
93,9999999999989	25872,134385	82,118304	451
94,0999999999989	25880,346215	81,137304	451
94,1999999999989	25888,459946	80,156304	451
94,2999999999989	25896,475576	79,175304	451
94,3999999999989	25904,393106	78,194304	451
94,4999999999989	25912,212537	77,213304	451

Tabelle1

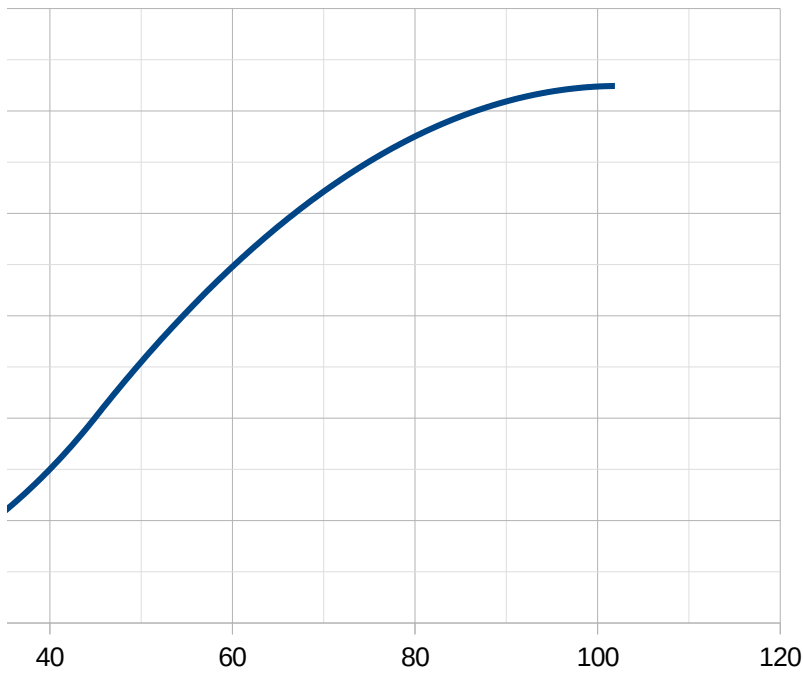
94,599999999989	25919,933867	76,232304	451
94,699999999989	25927,557097	75,251304	451
94,799999999989	25935,082228	74,270304	451
94,899999999989	25942,509258	73,289304	451
94,999999999989	25949,838189	72,308304	451
95,099999999989	25957,069019	71,327304	451
95,199999999989	25964,201749	70,346304	451
95,299999999989	25971,23638	69,365304	451
95,399999999989	25978,17291	68,384304	451
95,499999999989	25985,01134	67,403304	451
95,599999999989	25991,751671	66,422304	451
95,699999999988	25998,393901	65,441304	451
95,799999999988	26004,938032	64,460304	451
95,899999999988	26011,384062	63,479304	451
95,999999999988	26017,731992	62,498304	451
96,099999999988	26023,981823	61,517304	451
96,199999999988	26030,133553	60,536304	451
96,299999999988	26036,187183	59,555304	451
96,399999999988	26042,142714	58,574304	451
96,499999999988	26048,000144	57,593304	451
96,599999999988	26053,759475	56,612304	451
96,699999999988	26059,420705	55,631304	451
96,799999999988	26064,983835	54,650304	451
96,899999999988	26070,448866	53,669304	451
96,999999999988	26075,815796	52,688304	451
97,099999999988	26081,084627	51,707304	451
97,199999999987	26086,255357	50,726304	451
97,299999999987	26091,327987	49,745304	451
97,399999999987	26096,302518	48,764304	451
97,499999999987	26101,178948	47,783304	451
97,599999999987	26105,957278	46,802304	451
97,699999999987	26110,637509	45,821304	451
97,799999999987	26115,219639	44,840304	451
97,899999999987	26119,70367	43,859304	451
97,999999999987	26124,0896	42,878304	451
98,099999999987	26128,37743	41,897304	451
98,199999999987	26132,567161	40,916304	451
98,299999999987	26136,658791	39,935304	451
98,399999999987	26140,652321	38,954304	451
98,499999999987	26144,547752	37,973304	451
98,599999999987	26148,345082	36,992304	451
98,699999999987	26152,044313	36,011304	451



Tabelle1

98,799999999987	26155,645443	35,030304	451
98,899999999987	26159,148473	34,049304	451
98,999999999987	26162,553404	33,068304	451
99,099999999987	26165,860234	32,087304	451
99,199999999986	26169,068964	31,106304	451
99,299999999986	26172,179595	30,125304	451
99,399999999986	26175,192125	29,144304	451
99,499999999986	26178,106556	28,163304	451
99,599999999986	26180,922886	27,182304	451
99,699999999986	26183,641116	26,201304	451
99,799999999986	26186,261247	25,220304	451
99,899999999986	26188,783277	24,239304	451
99,999999999986	26191,207207	23,258304	451
100,099999999999	26193,533038	22,277304	451
100,199999999999	26195,760768	21,296304	451
100,299999999999	26197,890399	20,315304	451
100,399999999999	26199,921929	19,334304	451
100,499999999999	26201,855359	18,353304	451
100,599999999999	26203,69069	17,372304	451
100,699999999999	26205,42792	16,391304	451
100,799999999999	26207,067051	15,410304	451
100,899999999999	26208,608081	14,429304	451
100,999999999999	26210,051011	13,448304	451
101,099999999999	26211,395842	12,467304	451
101,199999999999	26212,642572	11,486304	451
101,299999999999	26213,791202	10,505304	451
101,399999999999	26214,841733	9,5243038	451
101,499999999999	26215,794163	8,5433038	451
101,599999999999	26216,648494	7,5623038	451
101,699999999999	26217,404724	6,5813038	451
101,799999999999	26218,062854	5,6003038	451
101,899999999998	26218,622885	4,6193038	451

Tabelle1



beschl Kraft	Beschleunigung	Dv	Ds
5671	6,30111111111111	0,63011111111111	0
5680,81	6,319032258065	0,631903225806	0,06301111111111
5690,62	6,336993318486	0,633699331849	0,126201433692
5700,43	6,354994425864	0,635499442586	0,189571366877
5710,24	6,373035714286	0,637303571429	0,253121311135
5720,05	6,391117318436	0,639111731844	0,316851668278
5729,86	6,409239373602	0,64092393736	0,380762841462
5739,67	6,427402015678	0,642740201568	0,444855235198
5749,48	6,445605381166	0,644560538117	0,509129255355
5759,29	6,463849607183	0,646384960718	0,573585309167
5769,1	6,482134831461	0,648213483146	0,638223805239
5778,91	6,500461192351	0,650046119235	0,703045153553
5788,72	6,518828828829	0,651882882883	0,768049765477
5798,53	6,537237880496	0,65372378805	0,833238053765
5808,34	6,555688487585	0,655568848758	0,89861043257
5818,15	6,57418079096	0,657418079096	0,964167317446
5827,96	6,592714932127	0,659271493213	1,029909125356
5837,77	6,611291053228	0,661129105323	1,095836274677
5847,58	6,629909297052	0,662990929705	1,161949185209
5857,39	6,648569807037	0,664856980704	1,22824827818
5867,2	6,667272727273	0,666727272727	1,29473397625
5877,01	6,686018202503	0,66860182025	1,361406703523

Tabelle1

5886,82	6,704806378132	0,670480637813	1,428266885548
5896,63	6,723637400228	0,672363740023	1,495314949329
5906,44	6,742511415525	0,674251141553	1,562551323331
5916,25	6,761428571429	0,676142857143	1,629976437487
5926,06	6,780389016018	0,678038901602	1,697590723201
5935,87	6,799392898053	0,679939289805	1,765394613361
5945,68	6,818440366972	0,681844036697	1,833388542342
5955,49	6,837531572905	0,68375315729	1,901572946011
5965,3	6,856666666667	0,685666666667	1,96994826174
5975,11	6,87584579977	0,687584579977	2,038514928407
5984,92	6,895069124424	0,689506912442	2,107273386405
5994,73	6,914336793541	0,691433679354	2,176224077649
6004,54	6,933648960739	0,693364896074	2,245367445584
6014,35	6,953005780347	0,695300578035	2,314703935192
6024,16	6,972407407407	0,697240740741	2,384233992995
6033,97	6,991853997683	0,699185399768	2,453958067069
6043,78	7,011345707657	0,701134570766	2,523876607046
6053,59	7,030882694541	0,703088269454	2,593990064123
6063,4	7,050465116279	0,705046511628	2,664298891068
6073,21	7,070093131548	0,707009313155	2,734803542231
6083,02	7,089766899767	0,708976689977	2,805504473546
6092,83	7,109486581097	0,71094865811	2,876402142544
6102,64	7,129252336449	0,712925233645	2,947497008355
6112,45	7,149064327485	0,714906432749	3,01878953172
6122,26	7,168922716628	0,716892271663	3,090280174994
6132,07	7,188827667057	0,718882766706	3,161969402161
6141,88	7,208779342723	0,720877934272	3,233857678831
6151,69	7,228777908343	0,722877790834	3,305945472258
6161,5	7,248823529412	0,724882352941	3,378233251342
6171,31	7,268916372203	0,72689163722	3,450721486636
6181,12	7,289056603774	0,728905660377	3,523410650358
6190,93	7,309244391972	0,730924439197	3,596301216396
6200,74	7,329479905437	0,732947990544	3,669393660315
6210,55	7,349763313609	0,734976331361	3,74268845937
6220,36	7,37009478673	0,737009478673	3,816186092506
6230,17	7,390474495848	0,739047449585	3,889887040373
6239,98	7,410902612827	0,741090261283	3,963791785332
6249,79	7,431379310345	0,743137931034	4,03790081146
6259,6	7,451904761905	0,74519047619	4,112214604563
6269,41	7,472479141836	0,747247914184	4,186733652183
6279,22	7,493102625298	0,74931026253	4,261458443601
6289,03	7,513775388292	0,751377538829	4,336389469854

Tabelle1

6298,84	7,534497607656	0,753449760766	4,411527223737
6308,65	7,555269461078	0,755526946108	4,486872199813
6318,46	7,576091127098	0,75760911271	4,562424894424
6328,27	7,596962785114	0,759696278511	4,638185805695
6338,08	7,617884615385	0,761788461538	4,714155433546
6347,89	7,638856799037	0,763885679904	4,7903342797
6357,7	7,659879518072	0,765987951807	4,86672284769
6367,51	7,680952955368	0,768095295537	4,943321642871
6377,32	7,702077294686	0,770207729469	5,020131172425
6387,13	7,723252720677	0,772325272068	5,097151945372
6396,94	7,744479418886	0,774447941889	5,174384472578
6406,75	7,765757575758	0,776575757576	5,251829266767
6416,56	7,787087378641	0,778708737864	5,329486842525
6426,37	7,808469015796	0,78084690158	5,407357716311
6436,18	7,829902676399	0,78299026764	5,485442406469
6445,99	7,851388550548	0,785138855055	5,563741433233
6455,8	7,872926829268	0,787292682927	5,642255318739
6465,61	7,894517704518	0,789451770452	5,720984587031
6475,42	7,916161369193	0,791616136919	5,799929764077
6485,23	7,937858017136	0,793785801714	5,879091377769
6495,04	7,959607843137	0,795960784314	5,95846995794
6504,85	7,981411042945	0,798141104294	6,038066036371
6514,66	8,003267813268	0,800326781327	6,117880146801
6524,47	8,025178351784	0,802517835178	6,197912824933
6534,28	8,047142857143	0,804714285714	6,278164608451
6544,09	8,069161528977	0,806916152898	6,358636037023
6553,9	8,091234567901	0,80912345679	6,439327652312
6563,71	8,113362175525	0,811336217553	6,520239997991
6573,52	8,135544554455	0,813554455446	6,601373619747
6583,33	8,157781908302	0,81577819083	6,682729065291
6593,14	8,180074441687	0,818007444169	6,764306884374
6602,95	8,202422360248	0,820242236025	6,846107628791
6612,76	8,224825870647	0,822482587065	6,928131852394
6622,57	8,247285180573	0,824728518057	7,01038011111
6632,38	8,269800498753	0,826980049875	7,092852962906
6642,19	8,292372034956	0,829237203496	7,175550967893
6652	8,315	0,8315	7,258474688243
6661,81	8,337684605757	0,833768460576	7,341624688243
6671,62	8,360426065163	0,836042606516	7,4250015343
6681,43	8,383224592221	0,838322459222	7,508605794952
6691,24	8,40608040201	0,840608040201	7,592438040874
6701,05	8,428993710692	0,842899371069	7,676498844894

Tabelle1

6710,86	8,451964735516	0,845196473552	7,760788782001
6720,67	8,47499369483	0,847499369483	7,845308429357
6730,48	8,498080808081	0,849808080808	7,930058366305
6740,29	8,521226295828	0,852122629583	8,015039174386
6750,1	8,544430379747	0,854443037975	8,100251437344
6759,91	8,567693282636	0,856769328264	8,185695741141
6769,72	8,591015228426	0,859101522843	8,271372673968
6779,53	8,614396442186	0,861439644219	8,357282826252
6789,34	8,637837150127	0,863783715013	8,443426790674
6799,15	8,661337579618	0,866133757962	8,529805162175
6808,96	8,684897959184	0,868489795918	8,616418537971
6818,77	8,708518518519	0,870851851852	8,703267517563
6828,58	8,732199488491	0,873219948849	8,790352702748
6838,39	8,755941101152	0,875594110115	8,877674697633
6848,2	8,779743589744	0,877974358974	8,965234108645
6858,01	8,803607188703	0,88036071887	9,053031544542
6867,82	8,827532133676	0,882753213368	9,141067616429
6877,63	8,851518661519	0,885151866152	9,229342937766
6887,44	8,875567010309	0,887556701031	9,317858124381
6897,25	8,899677419355	0,889967741935	9,406613794484
6907,06	8,923850129199	0,89238501292	9,495610568678
6916,87	8,94808538163	0,894808538163	9,58484906997
6926,68	8,972383419689	0,897238341969	9,674329923786
6936,49	8,996744487678	0,899674448768	9,764053757983
6946,3	9,021168831169	0,902116883117	9,85402120286
6956,11	9,045656697009	0,904565669701	9,944232891171
6965,92	9,070208333333	0,907020833333	10,03468945814
6975,73	9,09482398957	0,909482398957	10,12539154147
6985,54	9,119503916449	0,911950391645	10,21633978137
6995,35	9,144248366013	0,914424836601	10,30753482054
7005,16	9,169057591623	0,916905759162	10,3989773042
7014,97	9,193931847969	0,919393184797	10,49066788011
7024,78	9,218871391076	0,921887139108	10,58260719859
7034,59	9,243876478318	0,924387647832	10,6747959125
7044,4	9,268947368421	0,926894736842	10,76723467729
7054,21	9,294084321476	0,929408432148	10,85992415097
7064,02	9,319287598945	0,931928759894	10,95286499418
7073,83	9,344557463672	0,934455746367	11,04605787017
7083,64	9,369894179894	0,936989417989	11,13950344481
7093,45	9,395298013245	0,939529801325	11,23320238661
7103,26	9,420769230769	0,942076923077	11,32715536674
7113,07	9,44630810093	0,944630810093	11,42136305905

Tabelle1

7122,88	9,471914893617	0,947191489362	11,51582614006
7132,69	9,49758988016	0,949758988016	11,61054528899
7142,5	9,523333333333	0,952333333333	11,7055211878
7152,31	9,54914552737	0,954914552737	11,80075452113
7162,12	9,575026737968	0,957502673797	11,8962459764
7171,93	9,600977242303	0,96009772423	11,99199624378
7181,74	9,626997319035	0,962699731903	12,08800601621
7191,55	9,653087248322	0,965308724832	12,1842759894
7201,36	9,679247311828	0,967924731183	12,28080686188
7211,17	9,705477792732	0,970547779273	12,377599335
7220,98	9,731778975741	0,973177897574	12,47465411293
7230,79	9,758151147099	0,97581511471	12,57197190268
7240,6	9,784594594595	0,978459459459	12,66955341415
7250,41	9,811109607578	0,981110960758	12,7673993601
7260,22	9,837696476965	0,983769647696	12,86551045618
7270,03	9,864355495251	0,986435549525	12,96388742095
7279,84	9,891086956522	0,989108695652	13,0625309759
7289,65	9,917891156463	0,991789115646	13,16144184546
7299,46	9,944768392371	0,994476839237	13,26062075703
7309,27	9,971718963165	0,997171896317	13,36006844095
7319,08	9,998743169399	0,99987431694	13,45978563058
7328,89	10,02584131327	1,002584131327	13,55977306228
7338,7	10,05301369863	1,005301369863	13,66003147541
7348,51	10,080260631	1,0080260631	13,7605616124
7358,32	10,10758241758	1,010758241758	13,86136421871
7368,13	10,13497936726	1,013497936726	13,96244004288
7377,94	10,16245179063	1,016245179063	14,06378983655
7387,75	10,19	1,019	14,16541435446
7397,56	10,21762430939	1,021762430939	14,26731435446
7407,37	10,24532503458	1,024532503458	14,36949059755
7417,18	10,27310249307	1,027310249307	14,4719438479
7426,99	10,30095700416	1,030095700416	14,57467487283
7436,8	10,32888888889	1,032888888889	14,67768444287
7446,61	10,3568984701	1,03568984701	14,78097333176
7456,42	10,38498607242	1,038498607242	14,88454231646
7466,23	10,41315202232	1,041315202232	14,98839217719
7476,04	10,44139664804	1,044139664804	15,09252369741
7485,85	10,46972027972	1,046972027972	15,19693766389
7495,66	10,4981232493	1,04981232493	15,30163486669
7505,47	10,5266058906	1,05266058906	15,40661609918
7515,28	10,55516853933	1,055516853933	15,51188215809
7525,09	10,58381153305	1,058381153305	15,61743384348

Tabelle1

7534,9	10,61253521127	1,061253521127	15,72327195881
7544,71	10,64133991537	1,064133991537	15,82939731092
7554,52	10,6702259887	1,06702259887	15,93581071008
7564,33	10,69919377652	1,069919377652	16,04251296996
7574,14	10,72824362606	1,072824362606	16,14950490773
7583,95	10,75737588652	1,075737588652	16,25678734399
7593,76	10,78659090909	1,078659090909	16,36436110285
7603,57	10,81588904694	1,081588904694	16,47222701195
7613,38	10,84527065527	1,084527065527	16,58038590242
7623,19	10,8747360913	1,08747360913	16,68883860897
7633	10,90428571429	1,090428571429	16,79758596988
7642,81	10,93391988555	1,093391988555	16,90662882702
7652,62	10,96363896848	1,096363896848	17,01596802588
7662,43	10,99344332855	1,099344332855	17,12560441556
7672,24	11,02333333333	1,102333333333	17,23553884885
7682,05	11,05330935252	1,105330935252	17,34577218218
7691,86	11,08337175793	1,108337175793	17,45630527571
7701,67	11,11352092352	1,111352092352	17,56713899329
7711,48	11,14375722543	1,114375722543	17,67827420252
7721,29	11,17408104197	1,117408104197	17,78971177478
7731,1	11,20449275362	1,120449275362	17,9014525852
7740,91	11,23499274311	1,123499274311	18,01349751273
7750,72	11,26558139535	1,126558139535	18,12584744016
7760,53	11,29625909753	1,129625909753	18,23850325412
7770,34	11,32702623907	1,132702623907	18,35146584509
7780,15	11,35788321168	1,135788321168	18,46473610748
7789,96	11,38883040936	1,138883040936	18,5783149396
7799,77	11,4198682284	1,14198682284	18,69220324369
7809,58	11,45099706745	1,145099706745	18,80640192598
7819,39	11,48221732746	1,148221732746	18,92091189665
7829,2	11,51352941176	1,151352941176	19,03573406993
7839,01	11,54493372607	1,154493372607	19,15086936404
7848,82	11,57643067847	1,157643067847	19,26631870131
7858,63	11,60802067947	1,160802067947	19,38208300809
7868,44	11,63970414201	1,163970414201	19,49816321488
7878,25	11,67148148148	1,167148148148	19,6145602563
7888,06	11,70335311573	1,170335311573	19,73127507112
7897,87	11,73531946508	1,173531946508	19,84830860228
7907,68	11,76738095238	1,176738095238	19,96566179693
7917,49	11,79953800298	1,179953800298	20,08333560645
7927,3	11,83179104478	1,183179104478	20,20133098648
7937,11	11,86414050822	1,186414050822	20,31964889693

Tabelle1

7946,92	11,89658682635	1,189658682635	20,43829030201
7956,73	11,92913043478	1,192913043478	20,55725617027
7966,54	11,96177177177	1,196177177177	20,67654747462
7976,35	11,9945112782	1,19945112782	20,79616519234
7986,16	12,02734939759	1,202734939759	20,91611030512
7995,97	12,06028657617	1,206028657617	21,0363837991
8005,78	12,09332326284	1,209332326284	21,15698666486
8015,59	12,12645990923	1,212645990923	21,27791989749
8025,4	12,1596969697	1,21596969697	21,39918449658
8035,21	12,19303490137	1,219303490137	21,52078146628
8045,02	12,22647416413	1,222647416413	21,64271181529
8054,83	12,2600152207	1,22600152207	21,76497655693
8064,64	12,29365853659	1,229365853659	21,88757670914
8074,45	12,32740458015	1,232740458015	22,01051329451
8084,26	12,36125382263	1,236125382263	22,13378734031
8094,07	12,39520673813	1,239520673813	22,25739987853
8103,88	12,42926380368	1,242926380368	22,38135194591
8113,69	12,46342549923	1,246342549923	22,50564458395
8123,5	12,49769230769	1,249769230769	22,63027883894
8133,31	12,53206471495	1,253206471495	22,75525576202
8143,12	12,56654320988	1,256654320988	22,88057640917
8152,93	12,60112828439	1,260112828439	23,00624184127
8162,74	12,63582043344	1,263582043344	23,13225312411
8172,55	12,67062015504	1,267062015504	23,25861132845
8182,36	12,70552795031	1,270552795031	23,38531753
8192,17	12,74054432348	1,274054432348	23,5123728095
8201,98	12,77566978193	1,277566978193	23,63977825274
8211,79	12,81090483619	1,281090483619	23,76753495055
8221,6	12,84625	1,284625	23,89564399892
8231,41	12,8817057903	1,28817057903	24,02410649892
8241,22	12,91727272727	1,291727272727	24,15292355682
8251,03	12,95295133438	1,295295133438	24,28209628409
8260,84	12,98874213836	1,298874213836	24,41162579744
8270,65	13,02464566929	1,302464566929	24,54151321882
8280,46	13,06066246057	1,306066246057	24,67175967551
8290,27	13,09679304897	1,309679304897	24,80236630012
8300,08	13,13303797468	1,313303797468	24,93333423061
8309,89	13,1693977813	1,31693977813	25,06466461035
8319,7	13,20587301587	1,320587301587	25,19635858817
8329,51	13,24246422893	1,324246422893	25,32841731833
8339,32	13,27917197452	1,327917197452	25,46084196062
8349,13	13,31599681021	1,331599681021	25,59363368036



Tabelle1

8358,94	13,35293929712	1,335293929712	25,72679364846
8368,75	13,39	1,339	25,86032304143
8378,56	13,42717948718	1,342717948718	25,99422304143
8388,37	13,46447833066	1,346447833066	26,12849483631
8398,18	13,50189710611	1,350189710611	26,26313961961
8407,99	13,53943639291	1,353943639291	26,39815859067
8417,8	13,57709677419	1,357709677419	26,5335529546
8427,61	13,61487883683	1,361487883683	26,66932392234
8437,42	13,65278317152	1,365278317152	26,80547271071
8447,23	13,69081037277	1,369081037277	26,94200054243
8457,04	13,72896103896	1,372896103896	27,07890864616
8466,85	13,76723577236	1,376723577236	27,21619825655
8476,66	13,80563517915	1,380563517915	27,35387061427
8486,47	13,84415986949	1,384415986949	27,49192696606
8496,28	13,88281045752	1,388281045752	27,63036856476
8506,09	13,92158756137	1,392158756137	27,76919666933
8515,9	13,96049180328	1,396049180328	27,90841254494
8525,71	13,99952380952	1,399952380952	28,04801746298
8535,52	14,03868421053	1,403868421053	28,18801270107
8545,33	14,07797364086	1,407797364086	28,32839954318
8555,14	14,11739273927	1,411739273927	28,46917927959
8564,95	14,15694214876	1,415694214876	28,61035320698
8574,76	14,19662251656	1,419662251656	28,75192262847
8584,57	14,2364344942	1,42364344942	28,89388885363
8594,38	14,27637873754	1,427637873754	29,03625319857
8604,19	14,31645590682	1,431645590682	29,17901698595
8614	14,35666666667	1,435666666667	29,32218154502
8623,81	14,39701168614	1,439701168614	29,46574821168
8633,62	14,4374916388	1,44374916388	29,60971832855
8643,43	14,47810720268	1,447810720268	29,75409324493
8653,24	14,5188590604	1,45188590604	29,89887431696
8663,05	14,55974789916	1,455974789916	30,04406290756
8672,86	14,60077441077	1,460077441077	30,18966038656
8682,67	14,64193929174	1,464193929174	30,33566813066
8692,48	14,68324324324	1,468324324324	30,48208752358
8702,29	14,72468697124	1,472468697124	30,62891995601
8712,1	14,76627118644	1,476627118644	30,77616682573
8721,91	14,80799660441	1,480799660441	30,92382953759
8731,72	14,84986394558	1,484986394558	31,07190950363
8741,53	14,89187393526	1,489187393526	31,22040814309
8751,34	14,93402730375	1,493402730375	31,36932688244
8761,15	14,97632478632	1,497632478632	31,51866715548

Tabelle1

8770,96	15,01876712329	1,501876712329	31,66843040334
8780,77	15,06135506003	1,506135506003	31,81861807458
8790,58	15,10408934708	1,510408934708	31,96923162518
8800,39	15,1469707401	1,51469707401	32,12027251865
8810,2	15,19	1,519	32,27174222605
8820,01	15,23317789292	1,523317789292	32,42364222605
8829,82	15,27650519031	1,527650519031	32,57597400498
8839,63	15,31998266898	1,531998266898	32,72873905688
8849,44	15,36361111111	1,53636111111	32,88193888357
8859,25	15,40739130435	1,540739130435	33,03557499468
8869,06	15,45132404181	1,545132404181	33,18964890773
8878,87	15,49541012216	1,549541012216	33,34416214814
8888,68	15,53965034965	1,553965034965	33,49911624937
8898,49	15,58404553415	1,558404553415	33,65451275286
8908,3	15,62859649123	1,562859649123	33,8103532082
8918,11	15,67330404218	1,567330404218	33,96663917312
8927,92	15,71816901408	1,571816901408	34,12337221354
8937,73	15,76319223986	1,576319223986	34,28055390368
8947,54	15,8083745583	1,58083745583	34,43818582608
8957,35	15,85371681416	1,585371681416	34,59626957166
8967,16	15,89921985816	1,589921985816	34,7548067398
8976,97	15,94488454707	1,594488454707	34,91379893838
8986,78	15,99071174377	1,599071174377	35,07324778385
8996,59	16,03670231729	1,603670231729	35,23315490129
9006,4	16,08285714286	1,608285714286	35,39352192446
9016,21	16,12917710197	1,612917710197	35,55435049589
9026,02	16,17566308244	1,617566308244	35,71564226691
9035,83	16,22231597846	1,622231597846	35,87739889774
9045,64	16,26913669065	1,626913669065	36,03962205752
9055,45	16,31612612613	1,631612612613	36,20231342443
9065,26	16,36328519856	1,636328519856	36,36547468569
9075,07	16,41061482821	1,641061482821	36,52910753768
9084,88	16,45811594203	1,645811594203	36,69321368596
9094,69	16,50578947368	1,650578947368	36,85779484538
9104,5	16,55363636364	1,655363636364	37,02285274011
9114,31	16,6016575592	1,66016575592	37,18838910375
9124,12	16,6498540146	1,66498540146	37,35440567934
9133,93	16,69822669104	1,669822669104	37,52090421949
9143,74	16,74677655678	1,674677655678	37,6878864864
9153,55	16,79550458716	1,679550458716	37,85535425197
9163,36	16,84441176471	1,684441176471	38,02330929784
9173,17	16,89349907919	1,689349907919	38,19175341549

Tabelle1

9182,98	16,94276752768	1,694276752768	38,36068840628
9192,79	16,9922181146	1,69922181146	38,53011608155
9202,6	17,04185185185	1,704185185185	38,7000382627
9212,41	17,09166975881	1,709166975881	38,87045678122
9222,22	17,14167286245	1,714167286245	39,04137347881
9232,03	17,19186219739	1,719186219739	39,21279020743
9241,84	17,24223880597	1,724223880597	39,38470882941
9251,65	17,29280373832	1,729280373832	39,55713121746
9261,46	17,34355805243	1,734355805243	39,73005925485
9271,27	17,39450281426	1,739450281426	39,90349483537
9281,08	17,44563909774	1,744563909774	40,07743986352
9290,89	17,49696798493	1,749696798493	40,25189625449
9300,7	17,54849056604	1,754849056604	40,42686593434
9310,51	17,60020793951	1,760020793951	40,60235084
9320,32	17,65212121212	1,765212121212	40,7783529194
9330,13	17,70423149905	1,770423149905	40,95487413152
9339,94	17,75653992395	1,775653992395	41,13191644651
9349,75	17,80904761905	1,780904761905	41,30948184575
9359,56	17,86175572519	1,786175572519	41,48757232194
9369,37	17,91466539197	1,791466539197	41,66618987919
9379,18	17,96777777778	1,796777777778	41,84533653311
9388,99	18,0210940499	1,80210940499	42,02501431089
9398,8	18,07461538462	1,807461538462	42,20522525139
9408,61	18,12834296724	1,812834296724	42,38597140523
9418,42	18,18227799228	1,818227799228	42,56725483491
9428,23	18,23642166344	1,823642166344	42,74907761483
9438,04	18,2907751938	1,82907751938	42,93144183146
9447,85	18,34533980583	1,834533980583	43,1143495834
9457,66	18,40011673152	1,840011673152	43,29780298146
9467,47	18,45510721248	1,845510721248	43,48180414877
9477,28	18,5103125	1,85103125	43,6663552209
9487,09	18,56573385519	1,856573385519	43,8514583459
9496,9	18,62137254902	1,862137254902	44,03711568445
9506,71	18,67722986248	1,867722986248	44,22332940994
9516,52	18,73330708661	1,873330708661	44,41010170857
9526,33	18,78960552268	1,878960552268	44,59743477943
9536,14	18,84612648221	1,884612648221	44,78533083466
9545,95	18,90287128713	1,890287128713	44,97379209948
9555,76	18,95984126984	1,895984126984	45,16282081235
9565,57	19,01703777336	1,901703777336	45,35241922505
9575,38	19,07446215139	1,907446215139	45,54258960278
9585,19	19,13211576846	1,913211576846	45,7333342243

Tabelle1

9595	19,19	1,919	45,92465538198
9604,81	19,24811623247	1,924811623247	46,11655538198
9614,62	19,30646586345	1,930646586345	46,30903654431
9624,43	19,36505030181	1,936505030181	46,50210120294
9634,24	19,42387096774	1,942387096774	46,69575170596
9644,05	19,48292929293	1,948292929293	46,88999041564
9653,86	19,54222672065	1,954222672065	47,08481970857
9663,67	19,60176470588	1,960176470588	47,28024197577
9673,48	19,66154471545	1,966154471545	47,47625962283
9683,29	19,72156822811	1,972156822811	47,67287506999
9693,1	19,78183673469	1,978183673469	47,87009075227
9702,91	19,84235173824	1,984235173824	48,06790911962
9712,72	19,9031147541	1,99031147541	48,266332637
9722,53	19,96412731006	1,996412731006	48,46536378454
9732,34	20,0253909465	2,00253909465	48,66500505764
9742,15	20,08690721649	2,008690721649	48,8652589671
9751,96	20,14867768595	2,014867768595	49,06612803927
9761,77	20,21070393375	2,021070393375	49,26761481613
9771,58	20,27298755187	2,027298755187	49,46972185547
9781,39	20,33553014553	2,033553014553	49,67245173098
9791,2	20,39833333333	2,039833333333	49,87580703244
9801,01	20,46139874739	2,046139874739	50,07979036577
9810,82	20,52472803347	2,052472803347	50,28440435325
9820,63	20,58832285115	2,058832285115	50,48965163358
9830,44	20,65218487395	2,065218487395	50,69553486209
9840,25	20,71631578947	2,071631578947	50,90205671083
9850,06	20,78071729958	2,078071729958	51,10921986873
9859,87	20,84539112051	2,084539112051	51,31702704172
9869,68	20,91033898305	2,091033898305	51,52548095293
9879,49	20,9755626327	2,09755626327	51,73458434276
9889,3	21,04106382979	2,104106382979	51,94433996909
9899,11	21,10684434968	2,110684434968	52,15475060738
9908,92	21,17290598291	2,117290598291	52,36581905088
9918,73	21,23925053533	2,123925053533	52,57754811071
9928,54	21,30587982833	2,130587982833	52,78994061606
9938,35	21,37279569892	2,137279569892	53,00299941435
9948,16	21,44	2,144	53,21672737134
9957,97	21,50749460043	2,150749460043	53,43112737134
9967,78	21,57528138528	2,157528138528	53,64620231734
9977,59	21,64336225597	2,164336225597	53,86195513119
9987,4	21,71173913043	2,171173913043	54,07838875375
9997,21	21,78041394336	2,178041394336	54,29550614506

Tabelle1

10007,02	21,84938864629	2,184938864629	54,51331028449
10016,83	21,91866520788	2,191866520788	54,73180417095
10026,64	21,98824561404	2,198824561404	54,95099082303
10036,45	22,05813186813	2,205813186813	55,17087327917
10046,26	22,12832599119	2,212832599119	55,39145459785
10056,07	22,19883002208	2,219883002208	55,61273785777
10065,88	22,2696460177	2,22696460177	55,83472615799
10075,69	22,34077605322	2,234077605322	56,05742261816
-4424,31	-9,81	-0,981	56,2808303787
-4424,31	-9,81	-0,981	56,1827303787
-4424,31	-9,81	-0,981	56,0846303787
-4424,31	-9,81	-0,981	55,9865303787
-4424,31	-9,81	-0,981	55,8884303787
-4424,31	-9,81	-0,981	55,7903303787
-4424,31	-9,81	-0,981	55,6922303787
-4424,31	-9,81	-0,981	55,5941303787
-4424,31	-9,81	-0,981	55,4960303787
-4424,31	-9,81	-0,981	55,3979303787
-4424,31	-9,81	-0,981	55,2998303787
-4424,31	-9,81	-0,981	55,2017303787
-4424,31	-9,81	-0,981	55,1036303787
-4424,31	-9,81	-0,981	55,0055303787
-4424,31	-9,81	-0,981	54,9074303787
-4424,31	-9,81	-0,981	54,8093303787
-4424,31	-9,81	-0,981	54,7112303787
-4424,31	-9,81	-0,981	54,6131303787
-4424,31	-9,81	-0,981	54,5150303787
-4424,31	-9,81	-0,981	54,4169303787
-4424,31	-9,81	-0,981	54,3188303787
-4424,31	-9,81	-0,981	54,2207303787
-4424,31	-9,81	-0,981	54,1226303787
-4424,31	-9,81	-0,981	54,0245303787
-4424,31	-9,81	-0,981	53,9264303787
-4424,31	-9,81	-0,981	53,8283303787
-4424,31	-9,81	-0,981	53,7302303787
-4424,31	-9,81	-0,981	53,6321303787
-4424,31	-9,81	-0,981	53,5340303787
-4424,31	-9,81	-0,981	53,4359303787
-4424,31	-9,81	-0,981	53,3378303787
-4424,31	-9,81	-0,981	53,2397303787
-4424,31	-9,81	-0,981	53,1416303787
-4424,31	-9,81	-0,981	53,0435303787

Tabelle1

-4424,31	-9,81	-0,981	52,9454303787
-4424,31	-9,81	-0,981	52,8473303787
-4424,31	-9,81	-0,981	52,7492303787
-4424,31	-9,81	-0,981	52,6511303787
-4424,31	-9,81	-0,981	52,5530303787
-4424,31	-9,81	-0,981	52,4549303787
-4424,31	-9,81	-0,981	52,3568303787
-4424,31	-9,81	-0,981	52,2587303787
-4424,31	-9,81	-0,981	52,1606303787
-4424,31	-9,81	-0,981	52,0625303787
-4424,31	-9,81	-0,981	51,9644303787
-4424,31	-9,81	-0,981	51,8663303787
-4424,31	-9,81	-0,981	51,7682303787
-4424,31	-9,81	-0,981	51,6701303787
-4424,31	-9,81	-0,981	51,5720303787
-4424,31	-9,81	-0,981	51,4739303787
-4424,31	-9,81	-0,981	51,3758303787
-4424,31	-9,81	-0,981	51,2777303787
-4424,31	-9,81	-0,981	51,1796303787
-4424,31	-9,81	-0,981	51,0815303787
-4424,31	-9,81	-0,981	50,9834303787
-4424,31	-9,81	-0,981	50,8853303787
-4424,31	-9,81	-0,981	50,7872303787
-4424,31	-9,81	-0,981	50,6891303787
-4424,31	-9,81	-0,981	50,5910303787
-4424,31	-9,81	-0,981	50,4929303787
-4424,31	-9,81	-0,981	50,3948303787
-4424,31	-9,81	-0,981	50,2967303787
-4424,31	-9,81	-0,981	50,1986303787
-4424,31	-9,81	-0,981	50,1005303787
-4424,31	-9,81	-0,981	50,0024303787
-4424,31	-9,81	-0,981	49,9043303787
-4424,31	-9,81	-0,981	49,8062303787
-4424,31	-9,81	-0,981	49,7081303787
-4424,31	-9,81	-0,981	49,6100303787
-4424,31	-9,81	-0,981	49,5119303787
-4424,31	-9,81	-0,981	49,4138303787
-4424,31	-9,81	-0,981	49,3157303787
-4424,31	-9,81	-0,981	49,2176303787
-4424,31	-9,81	-0,981	49,1195303787
-4424,31	-9,81	-0,981	49,0214303787
-4424,31	-9,81	-0,981	48,9233303787

Tabelle1

-4424,31	-9,81	-0,981	48,8252303787
-4424,31	-9,81	-0,981	48,7271303787
-4424,31	-9,81	-0,981	48,6290303787
-4424,31	-9,81	-0,981	48,5309303787
-4424,31	-9,81	-0,981	48,4328303787
-4424,31	-9,81	-0,981	48,3347303787
-4424,31	-9,81	-0,981	48,2366303787
-4424,31	-9,81	-0,981	48,1385303787
-4424,31	-9,81	-0,981	48,0404303787
-4424,31	-9,81	-0,981	47,9423303787
-4424,31	-9,81	-0,981	47,8442303787
-4424,31	-9,81	-0,981	47,7461303787
-4424,31	-9,81	-0,981	47,6480303787
-4424,31	-9,81	-0,981	47,5499303787
-4424,31	-9,81	-0,981	47,4518303787
-4424,31	-9,81	-0,981	47,3537303787
-4424,31	-9,81	-0,981	47,2556303787
-4424,31	-9,81	-0,981	47,1575303787
-4424,31	-9,81	-0,981	47,0594303787
-4424,31	-9,81	-0,981	46,9613303787
-4424,31	-9,81	-0,981	46,8632303787
-4424,31	-9,81	-0,981	46,7651303787
-4424,31	-9,81	-0,981	46,6670303787
-4424,31	-9,81	-0,981	46,5689303787
-4424,31	-9,81	-0,981	46,4708303787
-4424,31	-9,81	-0,981	46,3727303787
-4424,31	-9,81	-0,981	46,2746303787
-4424,31	-9,81	-0,981	46,1765303787
-4424,31	-9,81	-0,981	46,0784303787
-4424,31	-9,81	-0,981	45,9803303787
-4424,31	-9,81	-0,981	45,8822303787
-4424,31	-9,81	-0,981	45,7841303787
-4424,31	-9,81	-0,981	45,6860303787
-4424,31	-9,81	-0,981	45,5879303787
-4424,31	-9,81	-0,981	45,4898303787
-4424,31	-9,81	-0,981	45,3917303787
-4424,31	-9,81	-0,981	45,2936303787
-4424,31	-9,81	-0,981	45,1955303787
-4424,31	-9,81	-0,981	45,0974303787
-4424,31	-9,81	-0,981	44,9993303787
-4424,31	-9,81	-0,981	44,9012303787
-4424,31	-9,81	-0,981	44,8031303787

Tabelle1

-4424,31	-9,81	-0,981	44,7050303787
-4424,31	-9,81	-0,981	44,6069303787
-4424,31	-9,81	-0,981	44,5088303787
-4424,31	-9,81	-0,981	44,4107303787
-4424,31	-9,81	-0,981	44,3126303787
-4424,31	-9,81	-0,981	44,2145303787
-4424,31	-9,81	-0,981	44,1164303787
-4424,31	-9,81	-0,981	44,0183303787
-4424,31	-9,81	-0,981	43,9202303787
-4424,31	-9,81	-0,981	43,8221303787
-4424,31	-9,81	-0,981	43,7240303787
-4424,31	-9,81	-0,981	43,6259303787
-4424,31	-9,81	-0,981	43,5278303787
-4424,31	-9,81	-0,981	43,4297303787
-4424,31	-9,81	-0,981	43,3316303787
-4424,31	-9,81	-0,981	43,2335303787
-4424,31	-9,81	-0,981	43,1354303787
-4424,31	-9,81	-0,981	43,0373303787
-4424,31	-9,81	-0,981	42,9392303787
-4424,31	-9,81	-0,981	42,8411303787
-4424,31	-9,81	-0,981	42,7430303787
-4424,31	-9,81	-0,981	42,6449303787
-4424,31	-9,81	-0,981	42,5468303787
-4424,31	-9,81	-0,981	42,4487303787
-4424,31	-9,81	-0,981	42,3506303787
-4424,31	-9,81	-0,981	42,2525303787
-4424,31	-9,81	-0,981	42,1544303787
-4424,31	-9,81	-0,981	42,0563303787
-4424,31	-9,81	-0,981	41,9582303787
-4424,31	-9,81	-0,981	41,8601303787
-4424,31	-9,81	-0,981	41,7620303787
-4424,31	-9,81	-0,981	41,6639303787
-4424,31	-9,81	-0,981	41,5658303787
-4424,31	-9,81	-0,981	41,4677303787
-4424,31	-9,81	-0,981	41,3696303787
-4424,31	-9,81	-0,981	41,2715303787
-4424,31	-9,81	-0,981	41,1734303787
-4424,31	-9,81	-0,981	41,0753303787
-4424,31	-9,81	-0,981	40,9772303787
-4424,31	-9,81	-0,981	40,8791303787
-4424,31	-9,81	-0,981	40,7810303787
-4424,31	-9,81	-0,981	40,6829303787



Tabelle1

-4424,31	-9,81	-0,981	40,5848303787
-4424,31	-9,81	-0,981	40,4867303787
-4424,31	-9,81	-0,981	40,3886303787
-4424,31	-9,81	-0,981	40,2905303787
-4424,31	-9,81	-0,981	40,1924303787
-4424,31	-9,81	-0,981	40,0943303787
-4424,31	-9,81	-0,981	39,9962303787
-4424,31	-9,81	-0,981	39,8981303787
-4424,31	-9,81	-0,981	39,8000303787
-4424,31	-9,81	-0,981	39,7019303787
-4424,31	-9,81	-0,981	39,6038303787
-4424,31	-9,81	-0,981	39,5057303787
-4424,31	-9,81	-0,981	39,4076303787
-4424,31	-9,81	-0,981	39,3095303787
-4424,31	-9,81	-0,981	39,2114303787
-4424,31	-9,81	-0,981	39,1133303787
-4424,31	-9,81	-0,981	39,0152303787
-4424,31	-9,81	-0,981	38,9171303787
-4424,31	-9,81	-0,981	38,8190303787
-4424,31	-9,81	-0,981	38,7209303787
-4424,31	-9,81	-0,981	38,6228303787
-4424,31	-9,81	-0,981	38,5247303787
-4424,31	-9,81	-0,981	38,4266303787
-4424,31	-9,81	-0,981	38,3285303787
-4424,31	-9,81	-0,981	38,2304303787
-4424,31	-9,81	-0,981	38,1323303787
-4424,31	-9,81	-0,981	38,0342303787
-4424,31	-9,81	-0,981	37,9361303787
-4424,31	-9,81	-0,981	37,8380303787
-4424,31	-9,81	-0,981	37,7399303787
-4424,31	-9,81	-0,981	37,6418303787
-4424,31	-9,81	-0,981	37,5437303787
-4424,31	-9,81	-0,981	37,4456303787
-4424,31	-9,81	-0,981	37,3475303787
-4424,31	-9,81	-0,981	37,2494303787
-4424,31	-9,81	-0,981	37,1513303787
-4424,31	-9,81	-0,981	37,0532303787
-4424,31	-9,81	-0,981	36,9551303787
-4424,31	-9,81	-0,981	36,8570303787
-4424,31	-9,81	-0,981	36,7589303787
-4424,31	-9,81	-0,981	36,6608303787
-4424,31	-9,81	-0,981	36,5627303787

Tabelle1

-4424,31	-9,81	-0,981	36,4646303787
-4424,31	-9,81	-0,981	36,3665303787
-4424,31	-9,81	-0,981	36,2684303787
-4424,31	-9,81	-0,981	36,1703303787
-4424,31	-9,81	-0,981	36,0722303787
-4424,31	-9,81	-0,981	35,9741303787
-4424,31	-9,81	-0,981	35,8760303787
-4424,31	-9,81	-0,981	35,7779303787
-4424,31	-9,81	-0,981	35,6798303787
-4424,31	-9,81	-0,981	35,5817303787
-4424,31	-9,81	-0,981	35,4836303787
-4424,31	-9,81	-0,981	35,3855303787
-4424,31	-9,81	-0,981	35,2874303787
-4424,31	-9,81	-0,981	35,1893303787
-4424,31	-9,81	-0,981	35,0912303787
-4424,31	-9,81	-0,981	34,9931303787
-4424,31	-9,81	-0,981	34,8950303787
-4424,31	-9,81	-0,981	34,7969303787
-4424,31	-9,81	-0,981	34,6988303787
-4424,31	-9,81	-0,981	34,6007303787
-4424,31	-9,81	-0,981	34,5026303787
-4424,31	-9,81	-0,981	34,4045303787
-4424,31	-9,81	-0,981	34,3064303787
-4424,31	-9,81	-0,981	34,2083303787
-4424,31	-9,81	-0,981	34,1102303787
-4424,31	-9,81	-0,981	34,0121303787
-4424,31	-9,81	-0,981	33,9140303787
-4424,31	-9,81	-0,981	33,8159303787
-4424,31	-9,81	-0,981	33,7178303787
-4424,31	-9,81	-0,981	33,6197303787
-4424,31	-9,81	-0,981	33,5216303787
-4424,31	-9,81	-0,981	33,4235303787
-4424,31	-9,81	-0,981	33,3254303787
-4424,31	-9,81	-0,981	33,2273303787
-4424,31	-9,81	-0,981	33,1292303787
-4424,31	-9,81	-0,981	33,0311303787
-4424,31	-9,81	-0,981	32,9330303787
-4424,31	-9,81	-0,981	32,8349303787
-4424,31	-9,81	-0,981	32,7368303787
-4424,31	-9,81	-0,981	32,6387303787
-4424,31	-9,81	-0,981	32,5406303787
-4424,31	-9,81	-0,981	32,4425303787

Tabelle1

-4424,31	-9,81	-0,981	32,3444303787
-4424,31	-9,81	-0,981	32,2463303787
-4424,31	-9,81	-0,981	32,1482303787
-4424,31	-9,81	-0,981	32,0501303787
-4424,31	-9,81	-0,981	31,9520303787
-4424,31	-9,81	-0,981	31,8539303787
-4424,31	-9,81	-0,981	31,7558303787
-4424,31	-9,81	-0,981	31,6577303787
-4424,31	-9,81	-0,981	31,5596303787
-4424,31	-9,81	-0,981	31,4615303787
-4424,31	-9,81	-0,981	31,3634303787
-4424,31	-9,81	-0,981	31,2653303787
-4424,31	-9,81	-0,981	31,1672303787
-4424,31	-9,81	-0,981	31,0691303787
-4424,31	-9,81	-0,981	30,9710303787
-4424,31	-9,81	-0,981	30,8729303787
-4424,31	-9,81	-0,981	30,7748303787
-4424,31	-9,81	-0,981	30,6767303787
-4424,31	-9,81	-0,981	30,5786303787
-4424,31	-9,81	-0,981	30,4805303787
-4424,31	-9,81	-0,981	30,3824303787
-4424,31	-9,81	-0,981	30,2843303787
-4424,31	-9,81	-0,981	30,1862303787
-4424,31	-9,81	-0,981	30,0881303787
-4424,31	-9,81	-0,981	29,9900303787
-4424,31	-9,81	-0,981	29,8919303787
-4424,31	-9,81	-0,981	29,7938303787
-4424,31	-9,81	-0,981	29,6957303787
-4424,31	-9,81	-0,981	29,5976303787
-4424,31	-9,81	-0,981	29,4995303787
-4424,31	-9,81	-0,981	29,4014303787
-4424,31	-9,81	-0,981	29,3033303787
-4424,31	-9,81	-0,981	29,2052303787
-4424,31	-9,81	-0,981	29,1071303787
-4424,31	-9,81	-0,981	29,0090303787
-4424,31	-9,81	-0,981	28,9109303787
-4424,31	-9,81	-0,981	28,8128303787
-4424,31	-9,81	-0,981	28,7147303787
-4424,31	-9,81	-0,981	28,6166303787
-4424,31	-9,81	-0,981	28,5185303787
-4424,31	-9,81	-0,981	28,4204303787
-4424,31	-9,81	-0,981	28,3223303787

Tabelle1

-4424,31	-9,81	-0,981	28,2242303787
-4424,31	-9,81	-0,981	28,1261303787
-4424,31	-9,81	-0,981	28,0280303787
-4424,31	-9,81	-0,981	27,9299303787
-4424,31	-9,81	-0,981	27,8318303787
-4424,31	-9,81	-0,981	27,7337303787
-4424,31	-9,81	-0,981	27,6356303787
-4424,31	-9,81	-0,981	27,5375303787
-4424,31	-9,81	-0,981	27,4394303787
-4424,31	-9,81	-0,981	27,3413303787
-4424,31	-9,81	-0,981	27,2432303787
-4424,31	-9,81	-0,981	27,1451303787
-4424,31	-9,81	-0,981	27,0470303787
-4424,31	-9,81	-0,981	26,9489303787
-4424,31	-9,81	-0,981	26,8508303787
-4424,31	-9,81	-0,981	26,7527303787
-4424,31	-9,81	-0,981	26,6546303787
-4424,31	-9,81	-0,981	26,5565303787
-4424,31	-9,81	-0,981	26,4584303787
-4424,31	-9,81	-0,981	26,3603303787
-4424,31	-9,81	-0,981	26,2622303787
-4424,31	-9,81	-0,981	26,1641303787
-4424,31	-9,81	-0,981	26,0660303787
-4424,31	-9,81	-0,981	25,9679303787
-4424,31	-9,81	-0,981	25,8698303787
-4424,31	-9,81	-0,981	25,7717303787
-4424,31	-9,81	-0,981	25,6736303787
-4424,31	-9,81	-0,981	25,5755303787
-4424,31	-9,81	-0,981	25,4774303787
-4424,31	-9,81	-0,981	25,3793303787
-4424,31	-9,81	-0,981	25,2812303787
-4424,31	-9,81	-0,981	25,1831303787
-4424,31	-9,81	-0,981	25,0850303787
-4424,31	-9,81	-0,981	24,9869303787
-4424,31	-9,81	-0,981	24,8888303787
-4424,31	-9,81	-0,981	24,7907303787
-4424,31	-9,81	-0,981	24,6926303787
-4424,31	-9,81	-0,981	24,5945303787
-4424,31	-9,81	-0,981	24,4964303787
-4424,31	-9,81	-0,981	24,3983303787
-4424,31	-9,81	-0,981	24,3002303787
-4424,31	-9,81	-0,981	24,2021303787

Tabelle1

-4424,31	-9,81	-0,981	24,1040303787
-4424,31	-9,81	-0,981	24,0059303787
-4424,31	-9,81	-0,981	23,9078303787
-4424,31	-9,81	-0,981	23,8097303787
-4424,31	-9,81	-0,981	23,7116303787
-4424,31	-9,81	-0,981	23,6135303787
-4424,31	-9,81	-0,981	23,5154303787
-4424,31	-9,81	-0,981	23,4173303787
-4424,31	-9,81	-0,981	23,3192303787
-4424,31	-9,81	-0,981	23,2211303787
-4424,31	-9,81	-0,981	23,1230303787
-4424,31	-9,81	-0,981	23,0249303787
-4424,31	-9,81	-0,981	22,9268303787
-4424,31	-9,81	-0,981	22,8287303787
-4424,31	-9,81	-0,981	22,7306303787
-4424,31	-9,81	-0,981	22,6325303787
-4424,31	-9,81	-0,981	22,5344303787
-4424,31	-9,81	-0,981	22,4363303787
-4424,31	-9,81	-0,981	22,3382303787
-4424,31	-9,81	-0,981	22,2401303787
-4424,31	-9,81	-0,981	22,1420303787
-4424,31	-9,81	-0,981	22,0439303787
-4424,31	-9,81	-0,981	21,9458303787
-4424,31	-9,81	-0,981	21,8477303787
-4424,31	-9,81	-0,981	21,7496303787
-4424,31	-9,81	-0,981	21,6515303787
-4424,31	-9,81	-0,981	21,5534303787
-4424,31	-9,81	-0,981	21,4553303787
-4424,31	-9,81	-0,981	21,3572303787
-4424,31	-9,81	-0,981	21,2591303787
-4424,31	-9,81	-0,981	21,1610303787
-4424,31	-9,81	-0,981	21,0629303787
-4424,31	-9,81	-0,981	20,9648303787
-4424,31	-9,81	-0,981	20,8667303787
-4424,31	-9,81	-0,981	20,7686303787
-4424,31	-9,81	-0,981	20,6705303787
-4424,31	-9,81	-0,981	20,5724303787
-4424,31	-9,81	-0,981	20,4743303787
-4424,31	-9,81	-0,981	20,3762303787
-4424,31	-9,81	-0,981	20,2781303787
-4424,31	-9,81	-0,981	20,1800303787
-4424,31	-9,81	-0,981	20,0819303787

Tabelle1

-4424,31	-9,81	-0,981	19,9838303787
-4424,31	-9,81	-0,981	19,8857303787
-4424,31	-9,81	-0,981	19,7876303787
-4424,31	-9,81	-0,981	19,6895303787
-4424,31	-9,81	-0,981	19,5914303787
-4424,31	-9,81	-0,981	19,4933303787
-4424,31	-9,81	-0,981	19,3952303787
-4424,31	-9,81	-0,981	19,2971303787
-4424,31	-9,81	-0,981	19,1990303787
-4424,31	-9,81	-0,981	19,1009303787
-4424,31	-9,81	-0,981	19,0028303787
-4424,31	-9,81	-0,981	18,9047303787
-4424,31	-9,81	-0,981	18,8066303787
-4424,31	-9,81	-0,981	18,7085303787
-4424,31	-9,81	-0,981	18,6104303787
-4424,31	-9,81	-0,981	18,5123303787
-4424,31	-9,81	-0,981	18,4142303787
-4424,31	-9,81	-0,981	18,3161303787
-4424,31	-9,81	-0,981	18,2180303787
-4424,31	-9,81	-0,981	18,1199303787
-4424,31	-9,81	-0,981	18,0218303787
-4424,31	-9,81	-0,981	17,9237303787
-4424,31	-9,81	-0,981	17,8256303787
-4424,31	-9,81	-0,981	17,7275303787
-4424,31	-9,81	-0,981	17,6294303787
-4424,31	-9,81	-0,981	17,5313303787
-4424,31	-9,81	-0,981	17,4332303787
-4424,31	-9,81	-0,981	17,3351303787
-4424,31	-9,81	-0,981	17,2370303787
-4424,31	-9,81	-0,981	17,1389303787
-4424,31	-9,81	-0,981	17,0408303787
-4424,31	-9,81	-0,981	16,9427303787
-4424,31	-9,81	-0,981	16,8446303787
-4424,31	-9,81	-0,981	16,7465303787
-4424,31	-9,81	-0,981	16,6484303787
-4424,31	-9,81	-0,981	16,5503303787
-4424,31	-9,81	-0,981	16,4522303787
-4424,31	-9,81	-0,981	16,3541303787
-4424,31	-9,81	-0,981	16,2560303787
-4424,31	-9,81	-0,981	16,1579303787
-4424,31	-9,81	-0,981	16,0598303787
-4424,31	-9,81	-0,981	15,9617303787

Tabelle1

-4424,31	-9,81	-0,981	15,8636303787
-4424,31	-9,81	-0,981	15,7655303787
-4424,31	-9,81	-0,981	15,6674303787
-4424,31	-9,81	-0,981	15,5693303787
-4424,31	-9,81	-0,981	15,4712303787
-4424,31	-9,81	-0,981	15,3731303787
-4424,31	-9,81	-0,981	15,2750303787
-4424,31	-9,81	-0,981	15,1769303787
-4424,31	-9,81	-0,981	15,0788303787
-4424,31	-9,81	-0,981	14,9807303787
-4424,31	-9,81	-0,981	14,8826303787
-4424,31	-9,81	-0,981	14,7845303787
-4424,31	-9,81	-0,981	14,6864303787
-4424,31	-9,81	-0,981	14,5883303787
-4424,31	-9,81	-0,981	14,4902303787
-4424,31	-9,81	-0,981	14,3921303787
-4424,31	-9,81	-0,981	14,2940303787
-4424,31	-9,81	-0,981	14,1959303787
-4424,31	-9,81	-0,981	14,0978303787
-4424,31	-9,81	-0,981	13,9997303787
-4424,31	-9,81	-0,981	13,9016303787
-4424,31	-9,81	-0,981	13,8035303787
-4424,31	-9,81	-0,981	13,7054303787
-4424,31	-9,81	-0,981	13,6073303787
-4424,31	-9,81	-0,981	13,5092303787
-4424,31	-9,81	-0,981	13,4111303787
-4424,31	-9,81	-0,981	13,3130303787
-4424,31	-9,81	-0,981	13,2149303787
-4424,31	-9,81	-0,981	13,1168303787
-4424,31	-9,81	-0,981	13,0187303787
-4424,31	-9,81	-0,981	12,9206303787
-4424,31	-9,81	-0,981	12,8225303787
-4424,31	-9,81	-0,981	12,7244303787
-4424,31	-9,81	-0,981	12,6263303787
-4424,31	-9,81	-0,981	12,5282303787
-4424,31	-9,81	-0,981	12,4301303787
-4424,31	-9,81	-0,981	12,3320303787
-4424,31	-9,81	-0,981	12,2339303787
-4424,31	-9,81	-0,981	12,1358303787
-4424,31	-9,81	-0,981	12,0377303787
-4424,31	-9,81	-0,981	11,9396303787
-4424,31	-9,81	-0,981	11,8415303787

Tabelle1

-4424,31	-9,81	-0,981	11,7434303787
-4424,31	-9,81	-0,981	11,6453303787
-4424,31	-9,81	-0,981	11,5472303787
-4424,31	-9,81	-0,981	11,4491303787
-4424,31	-9,81	-0,981	11,3510303787
-4424,31	-9,81	-0,981	11,2529303787
-4424,31	-9,81	-0,981	11,1548303787
-4424,31	-9,81	-0,981	11,0567303787
-4424,31	-9,81	-0,981	10,9586303787
-4424,31	-9,81	-0,981	10,8605303787
-4424,31	-9,81	-0,981	10,7624303787
-4424,31	-9,81	-0,981	10,6643303787
-4424,31	-9,81	-0,981	10,5662303787
-4424,31	-9,81	-0,981	10,4681303787
-4424,31	-9,81	-0,981	10,3700303787
-4424,31	-9,81	-0,981	10,2719303787
-4424,31	-9,81	-0,981	10,1738303787
-4424,31	-9,81	-0,981	10,0757303787
-4424,31	-9,81	-0,981	9,977630378696
-4424,31	-9,81	-0,981	9,879530378696
-4424,31	-9,81	-0,981	9,781430378696
-4424,31	-9,81	-0,981	9,683330378696
-4424,31	-9,81	-0,981	9,585230378696
-4424,31	-9,81	-0,981	9,487130378696
-4424,31	-9,81	-0,981	9,389030378696
-4424,31	-9,81	-0,981	9,290930378696
-4424,31	-9,81	-0,981	9,192830378696
-4424,31	-9,81	-0,981	9,094730378696
-4424,31	-9,81	-0,981	8,996630378696
-4424,31	-9,81	-0,981	8,898530378696
-4424,31	-9,81	-0,981	8,800430378696
-4424,31	-9,81	-0,981	8,702330378696
-4424,31	-9,81	-0,981	8,604230378696
-4424,31	-9,81	-0,981	8,506130378696
-4424,31	-9,81	-0,981	8,408030378696
-4424,31	-9,81	-0,981	8,309930378696
-4424,31	-9,81	-0,981	8,211830378696
-4424,31	-9,81	-0,981	8,113730378696
-4424,31	-9,81	-0,981	8,015630378696
-4424,31	-9,81	-0,981	7,917530378696
-4424,31	-9,81	-0,981	7,819430378696
-4424,31	-9,81	-0,981	7,721330378696



Tabelle1

-4424,31	-9,81	-0,981	7,623230378696
-4424,31	-9,81	-0,981	7,525130378696
-4424,31	-9,81	-0,981	7,427030378696
-4424,31	-9,81	-0,981	7,328930378696
-4424,31	-9,81	-0,981	7,230830378696
-4424,31	-9,81	-0,981	7,132730378696
-4424,31	-9,81	-0,981	7,034630378696
-4424,31	-9,81	-0,981	6,936530378696
-4424,31	-9,81	-0,981	6,838430378696
-4424,31	-9,81	-0,981	6,740330378696
-4424,31	-9,81	-0,981	6,642230378696
-4424,31	-9,81	-0,981	6,544130378696
-4424,31	-9,81	-0,981	6,446030378696
-4424,31	-9,81	-0,981	6,347930378696
-4424,31	-9,81	-0,981	6,249830378696
-4424,31	-9,81	-0,981	6,151730378696
-4424,31	-9,81	-0,981	6,053630378696
-4424,31	-9,81	-0,981	5,955530378696
-4424,31	-9,81	-0,981	5,857430378696
-4424,31	-9,81	-0,981	5,759330378696
-4424,31	-9,81	-0,981	5,661230378696
-4424,31	-9,81	-0,981	5,563130378696
-4424,31	-9,81	-0,981	5,465030378696
-4424,31	-9,81	-0,981	5,366930378696
-4424,31	-9,81	-0,981	5,268830378696
-4424,31	-9,81	-0,981	5,170730378696
-4424,31	-9,81	-0,981	5,072630378696
-4424,31	-9,81	-0,981	4,974530378696
-4424,31	-9,81	-0,981	4,876430378696
-4424,31	-9,81	-0,981	4,778330378696
-4424,31	-9,81	-0,981	4,680230378696
-4424,31	-9,81	-0,981	4,582130378696
-4424,31	-9,81	-0,981	4,484030378696
-4424,31	-9,81	-0,981	4,385930378696
-4424,31	-9,81	-0,981	4,287830378696
-4424,31	-9,81	-0,981	4,189730378696
-4424,31	-9,81	-0,981	4,091630378696
-4424,31	-9,81	-0,981	3,993530378696
-4424,31	-9,81	-0,981	3,895430378696
-4424,31	-9,81	-0,981	3,797330378696
-4424,31	-9,81	-0,981	3,699230378696
-4424,31	-9,81	-0,981	3,601130378696

Tabelle1

-4424,31	-9,81	-0,981	3,503030378696
-4424,31	-9,81	-0,981	3,404930378696
-4424,31	-9,81	-0,981	3,306830378696
-4424,31	-9,81	-0,981	3,208730378696
-4424,31	-9,81	-0,981	3,110630378696
-4424,31	-9,81	-0,981	3,012530378696
-4424,31	-9,81	-0,981	2,914430378696
-4424,31	-9,81	-0,981	2,816330378696
-4424,31	-9,81	-0,981	2,718230378696
-4424,31	-9,81	-0,981	2,620130378696
-4424,31	-9,81	-0,981	2,522030378696
-4424,31	-9,81	-0,981	2,423930378696
-4424,31	-9,81	-0,981	2,325830378696
-4424,31	-9,81	-0,981	2,227730378696
-4424,31	-9,81	-0,981	2,129630378696
-4424,31	-9,81	-0,981	2,031530378696
-4424,31	-9,81	-0,981	1,933430378696
-4424,31	-9,81	-0,981	1,835330378696
-4424,31	-9,81	-0,981	1,737230378696
-4424,31	-9,81	-0,981	1,639130378696
-4424,31	-9,81	-0,981	1,541030378696
-4424,31	-9,81	-0,981	1,442930378696
-4424,31	-9,81	-0,981	1,344830378696
-4424,31	-9,81	-0,981	1,246730378696
-4424,31	-9,81	-0,981	1,148630378696
-4424,31	-9,81	-0,981	1,050530378696
-4424,31	-9,81	-0,981	0,952430378696
-4424,31	-9,81	-0,981	0,854330378696
-4424,31	-9,81	-0,981	0,756230378696
-4424,31	-9,81	-0,981	0,658130378696
-4424,31	-9,81	-0,981	0,560030378696
-4424,31	-9,81	-0,981	0,461930378696























































