

Aufgabe 1: Berechne

1.1	4321	1.2	8455	1.3	14232	1.4*	12330
-	1100	-	2387	-	188	-	1155
	3002	-	992	-	10021	-	3205
	<hr/> 219	-	<hr/> 5076	-	2024	-	188
				-	1999	-	5782
						-	<hr/> 2000

1.5	890001	1.6	15000000	1.7	388220	1.8*	8877778
-	51229	-	12543816	-	22334	-	4555
	<hr/> 838772	-	83002	-	15004	-	118020
		-	<hr/> 2373182	-	1220	-	22001
				-	349662	-	24043
						-	<hr/> 8709159

1.9	9010001	1.10	9011010	1.11*	1422334	1.12*	551056496
-	901001	-	8860054	-	288202	-	65405487
-	90101	-	123309	-	45004	-	116540244
	<hr/> 8018899	-	27647	-	1010110	-	12653022
			0	-	220	-	46577778
				-	78798	-	249888854
						-	<hr/> 59991111

1.13	1554321	1.14	65724482	1.15*	65482202	1.16*	189002010
-	354304	-	8600002	-	1322334	-	57605441
-	445500	-	2000888	-	50481151	-	5284564
-	86740	-	18465405	-	1515515	-	25635155
	<hr/> 667777	-	591527	-	744550	-	202100
		-	36066660	-	4511	-	50051
				-	11414141	-	100215877
						-	<hr/> 8822

1.17	55151515	1.18*	5820028	1.19*	44654651	1.20*	999999999
-	1465164	-	2844222	-	5646542	-	654351656
-	22245444	-	155005	-	8800001	-	25548844
-	330022	-	622442	-	6664454	-	5544464
-	2225	-	122002	-	8436154	-	385141
	<hr/> 31108660	-	1544444	-	9421522	-	8184
		-	531913	-	555	-	2445
				-	5685423	-	<hr/> 314159265