



30 .

02.09.2011

www.edostavka.ru

-	-	- 30 ,	30 ,	' .
) , .(20000	6360	180	4-6
	, ()	8685	245	3-8
	() , .	7755	215	6-9
	, .	6685	185	5-8
	() - , .	8010	220	6-9
	() , .	6685	185	5-8
	, .() - , -	7280	205	4-7
	, .	6740	190	5-8
	, .	6100	170	4-6
	, .	6350	170	4-6
	, .()	7325	205	4-7
	, .()	6930	190	4-7
	, .	9105	255	6-10
	, ()	10590	300	4-9
	, ()	6685	185	5-8
	, .	6170	170	4-6
	, .()	6685	185	4-7
	10000 ,) (6685	185	5-8
	, .() - -	8010	220	6-11
	, .	7755	215	8-11
	, .()	6685	185	4-7
	, .()	6930	190	5-8
	, .	6930	190	4-7
	, .()	7570	210	4-7
	, .	6685	185	5-8
	, .	7755	215	7-10
	, , -	7280	205	6-10
	, .()	7755	215	6-13
	, .() ()	10345	295	5-14
	- , .()	9105	255	7-10
	() , .	7520	210	6-10
	, .()	6685	185	5-8
	, .	6930	190	5-8

-	-	- 30 ,	30 ,	' .
	. () ,	6930	190	4-7
	() , -	6975	205	4-7
	() ,	6930	190	4-7
	, . ()	6685	185	4-7
	, . ()	6685	185	4-7
	, . ()	6930	190	4-7
	,	6170	170	4-6
	, . ()	6930	190	4-7
	() ,	8010	220	6-10
	() ,	8090	200	3-6
	, . ()	6930	190	4-7
	, . () ()	10345	295	5-14
	, ()	7325	205	5-9
	,	6150	170	5-7
	. () , -	7570	210	5-9
	. () , -	7755	215	6-10
	() ,	6930	190	5-8
	- ,	8105	230	6-9
	() ,	6685	185	5-8
	, - -	6740	190	4-8
	() , -	6930	190	5-8
	() ,	7570	210	6-10
	- , " . (7760	220	4-7
	" . (- ,	7760	220	4-7
	, - , -	7035	200	4-7
	. ()	7280	205	4-7
	() ,	6685	185	5-8
	() ,	6685	185	4-7
	, . ()	6855	185	5-8
	, . ()	6930	190	4-7
	, . ()	6930	190	6-10
	, ()	7325	205	5-9
	, ()	9720	255	5-9
	, . ()	6685	185	5-8

-	-	- 30 ,	30 ,	' .
	, .()	8650	240	6-9
	() , .	6685	185	4-7
	, .() ()	10345	295	5-14
	, ()	8490	240	5-14
	() , .	8605	245	9-11
	10000 ,) (6685	185	5-8
	() , .	6685	185	5-8
	, .	8035	225	4-7
	, .()	6100	170	4-6
	() , .	6930	190	5-8
	, .	6930	190	4-8
	, .()	6100	170	4-6
	.() , .	7325	205	6-9
	.() , .	8010	220	6-9
	, .()	6940	195	4-8
	, .()	6655	185	5-8
	, .	6740	190	5-8
	, .()	8000	230	3-7
	, .()	5275	145	2-4
	, .()	6930	190	6-10
	, .	6930	190	4-8
	, .()	6685	185	4-7
	, .()	8010	220	6-9
	, .()	6170	170	4-6
	, .	6685	185	5-8
	.() , .	6655	185	5-8
	, .()	6690	190	3-5
	, .()	7325	205	4-7
	, .()	6930	190	6-10
	() , .	6685	185	5-8
	() , .	8010	220	6-10
	() , .	6685	185	5-8
	, .()	6930	190	5-8
	() , .	6685	185	5-8
	, .	8000	230	3-7
	, ()	8035	225	5-10
	, .()	7635	205	6-8
	, .()	6685	185	4-7

-	-	- 30 ,	30 ,	' .
	,	5290	150	3-5
	() ,	7275	205	5-10
	() ,	7840	200	3-6
	, .()	7325	205	4-6
	(5000) ,	5290	150	3-5
	.() ,	6930	190	4-7
	,	6100	170	4-6
	() ,	8805	235	6-8
	() ,	6685	185	5-8
	, .()	7640	200	3-5
	, .()	7570	210	6-10
	() ,	6930	190	4-7
	, .()	6930	190	4-7
		5535	155	3-5
	() ,	7570	210	5-9
	, (, -)	9105	255	6-10
	,	6350	170	4-6
	, .()	6930	190	5-8
	, .()	6685	185	4-7
	, .()	6930	190	6-10
	,	7755	215	8-11
	() ,	6685	185	5-8
	() ,	6655	185	5-8
	() ,	6930	190	5-8
	, ()	10590	300	4-9
	,	8190	200	3-6
	, .()	7325	205	4-7
	,	6170	170	4-6
	, .()	8360	235	6-11
	() ,	6900	190	4-7
	() ,	6655	185	5-8
	, .()	7275	205	4-7
	,	10590	300	5-14
	, .()	6930	190	5-7
	, .()	8010	220	6-11
	, .()	9105	255	6-11
	,	6685	185	5-8
	, .()	6685	185	5-8

-	-	- 30 ,	30 ,	' .
	, .()	6685	185	4-7
	, .()	6930	190	5-8
	, .()	7570	210	5-9
	, .()	9105	255	6-11
	.()	6900	190	6-9
	, ()	7325	205	5-9
	,	6685	185	4-7
	.()	6930	190	6-9
	, .()	10345	295	5-9
	, ()	8515	230	4-9
	, .()	6930	190	4-7
	, .()	6930	190	4-7
	,	6100	170	4-6
	.()	8010	220	6-9
	, .()	7570	210	6-10
	,	6685	185	5-8
	,	6930	190	5-8
	()	6685	185	5-8
	, ()	10590	300	4-9
	,	6100	170	4-6
	, .()	6930	190	5-8
	, .()	6930	190	6-10
	, ()	8920	255	6-10
	, .()	7570	210	5-9
	, .()	6685	185	4-7
	()	6900	190	6-9
	()	7570	210	5-9
	, .()	9105	255	6-11
	, ()	6685	185	5-8
		5290	150	3-5
	, -	7525	215	4-6
	,	6350	170	4-6
	, .()	6930	190	6-9
	,	7570	210	5-9
	, .()	6685	185	5-8
	, .()	6930	190	5-8
	, .()	6685	185	6-9
	, .()	6930	190	4-7
	, .()	7755	215	7-10
	, .()	6930	190	4-8
	, .()	7755	215	4-7

-	-	- 30 ,	30 ,	' .
	() ,	6930	190	5-8
	,	6350	170	4-6
	,	6685	185	5-8
	() , .()	10345	295	5-14
	() , .()	6100	170	4-6
	() ,	6930	190	5-8
	() ,	6930	190	6-10
	100000) , .(5290	150	3-5
	() ,	6930	190	4-7
	, .()	8220	220	6-8
	, .()	6930	190	5-8
	, .()	7325	205	5-7
	10000) , .(9460	260	6-11
	, .()	6930	190	5-7
	, ()	7325	205	5-9
	, .()	6930	190	6-10
	,	6350	170	4-6
	,	6350	170	4-6
	() ,	6740	190	5-8
	() ,	6930	190	4-7
	() ,	6685	185	5-8
	() ,	10345	295	5-9
	,	6685	185	5-8
	,	7420	200	3-5
	. ()	6975	205	4-7
	, .()	6685	185	5-9
	,	6170	170	4-6
	, .()	9175	260	6-9
	, .()	7570	210	6-10
	, .()	8395	235	6-9
	,	7525	215	4-6
	,	6930	190	4-8
	, .()	7570	210	5-9
	,	6935	195	4-7
	, .()	7520	210	4-7
	() ,	7275	205	4-7
	,	6685	185	5-8

-	-	- 30 ,	30 ,	' .
	,	6685	185	5-10
	, ()	6685	185	5-8
	, ()	11695	335	4-7
	, .()	5275	145	2-4
	,	10590	300	4-9
	, ()	6685	185	5-8
	() ,	8490	240	5-14
	. , () -	6975	205	6-10
	() ,	7325	205	6-9
	,	6690	190	3-5
	, .()	6100	170	4-6
	() ,	8010	220	6-10
	, .()	6930	190	5-8
	,	6685	185	5-8
	() ,	6655	185	5-8
	, .()	7570	210	5-9
	() ,	6930	190	4-7
) , (5000	3955	100	2-4
	() ,	13660	390	12-30
	.(') -	6715	185	4-7
	, .()	6930	190	4-7
	, .()	6685	185	5-8
	,	7325	205	4-6
	() ,	7325	205	5-9
		6715	185	4-7
	.() ,	6930	190	4-7
	() ,	6685	185	5-8
	() ,	6930	190	5-8
	, .()	6685	185	5-8
	, .()	6930	190	4-8
	() ,	5945	165	2-4
	, .()	7755	215	4-7
	() ,	6685	185	4-7
	, .()	7570	210	6-10
	,	7730	200	3-5
	, .()	6855	185	5-8

-	-	- 30 ,	30 ,	' .
	() ,	6685	185	5-8
	, .()	9460	260	6-11
	, - -	6350	170	4-6
	, ()	10590	300	4-9
	() ,	8080	220	3-8
	, .()	6685	185	5-8
	, .()	10345	295	5-9
	, .()	6930	190	6-11
	, .()	6930	190	5-8
	() ,	7080	190	5-8
	, .	6685	185	4-7
	, .	6930	190	4-8
	() ,	7570	210	5-9
	, .()	6930	190	5-8
	, .	6685	185	4-7
	.() ,	7755	215	4-7
	.() ,	6930	190	6-10
	,	6810	190	5-8
	() ,	10590	300	4-9
	() ,	10345	295	5-9
	() ,	6685	185	5-8
	.() ,	7755	215	4-7
	, .()	7570	210	4-7
	.() ,	6930	190	4-7
	,	6170	170	4-6
	, .	6170	170	4-6
	,	6685	185	4-7
	, .	7570	210	4-7
	.() , -	6685	185	5-8
	.() ,	6170	170	4-6
	.() ,	6655	185	5-8
	.() , -	6685	185	5-8
	.() ,	6930	190	6-9
	() ,	6685	185	5-9

-	-	- 30 ,	30 ,	' .
	() ,	6655	185	5-8
	() ,	6685	185	6-9
	. () ,	7275	205	3-6
	(5000) ,	5450	155	3-5
	() ,	6900	190	5-8
	, . ()	10345	295	5-9
	() ,	10590	300	4-9
	() ,	6685	185	5-8
	, . ()	6685	185	5-8
	, .	6685	185	5-8
	() ,	6685	185	5-8
	() ,	6685	185	5-8
	, . ()	6685	185	6-9
	, .	6685	185	5-8
	, . ()	5945	165	2-4
	() , . ()	10345	295	5-14
	() ,	10590	300	4-9
	, . ()	6100	170	4-6
	, . ()	7755	215	4-7
	, . ()	6685	185	5-9
	, .	3800	100	2-4
	, . ()	6170	170	4-6
	() ,	6685	185	5-8
		5290	150	3-6
	, .	6740	190	5-8
	, . ()	6685	185	4-7
	() ,	7755	215	6-9
	() ,	6930	190	5-8
	, . ()	6930	190	4-7
	, . ()	7755	215	6-9
	, . ()	6685	185	4-7
	, . ()	6930	190	6-9
	, . ()	8010	220	6-11
	, . ()	7840	200	3-6
	, .	6100	170	4-6
	() ,	6930	190	4-7
	, ()	7325	205	5-9

-	-	- 30 ,	30 ,	' .
	, .()	6930	190	6-10
	,	6100	170	4-6
	.()	7275	205	6-9
	()	6685	185	5-8
	()	6685	185	5-8
	,	6100	170	4-6
	()	7570	210	5-9
	()	7325	205	5-9
	, .()	6685	185	5-8
	, .()	6685	185	6-9
	, .()	6685	185	5-8
	()	9720	255	5-9
	10000 ,) (9550	265	5-9
	, ()	6655	185	5-8
	()	6685	185	5-8
	, .(6685	185	4-7
	, .()	6685	185	4-7
	.()	6150	170	5-7
	()	6685	185	5-8
	,	6810	190	5-8
	,	6685	185	5-10
	()	6685	185	5-8
	()	12275	340	6-9
	,	6100	170	4-6
	()	7570	210	5-9
	()	7325	205	4-7
	, .()	6930	190	6-10
	, .()	6685	185	5-8
	()	6685	185	5-8
	()	7755	215	7-10
	.(15000)	5290	150	4-6
	()	7115	195	5-7
	, .()	6685	185	5-10
	,	6100	170	4-6

-	-	- 30 ,	30 ,	' .
	() , .	7570	210	5-9
	, .()	6855	185	5-8
	, .()	6610	180	4-9
	, ()	6685	185	5-8
	, .()	6350	170	4-6
	() , .	7570	210	5-9
	.() , .	7570	210	5-9
	() , .	7570	210	5-9
	- , ()	7325	205	5-9
	- , .	6935	195	4-7
	() , .	7325	205	6-9
	() ,	6685	185	5-8
	.() ,	6930	190	6-9
	.() , -	6655	185	5-8
	.() ,	6930	190	4-7
	.() ,	6930	190	4-7
	() ,	6655	185	5-8
	.() ,	7275	205	4-6
	.() ,	6930	190	4-7
	.() ,	6900	190	5-8
	.() ,	8010	220	6-10
	.() ,	6685	185	5-8
	.() ,	7670	200	3-5
	() , .	6685	185	4-7
	.() ,	7325	205	4-7
	, .	6690	190	3-5
	.() ,	8240	200	3-6
	.() ,	8190	200	3-6
	, .	6685	185	5-10
	, .	8290	200	3-6
	() , .	6685	185	5-8
	() , .	6930	190	5-7

-	-	- 30 ,	30 ,	' .
	, .	7325	205	4-6
	() , .	6930	190	6-10
	, .()	8395	235	6-9
	.() ,	6685	185	5-8
	() , .	7570	210	5-9
	() ,	6685	185	5-8
	, ()	7325	205	5-9
	, .()	6930	190	5-8
	() , .	8105	230	5-8
	, .()	6685	185	5-8
	() , .	6930	190	6-9
	, .()	6930	190	5-8
	, .()	6930	190	6-9
	, .	6100	170	4-6
	, .	6100	170	4-6
	, .()	7755	215	6-13
	, .	6740	190	5-8
	() , .()	10345	295	5-14
	, ()	9440	270	4-7
	, .()	5945	165	2-4
	, (- ,	6685	185	5-8
	.() ,	8160	230	6-9
	() ,	6930	190	5-8
	() ,	6685	185	5-8
	, .()	10345	295	5-9
	, .()	6930	190	6-10
	() , .	7325	205	4-7
	, .	6100	170	4-6
		5290	150	3-6
	.(5000)	6615	185	4-7
	(35000)	5535	155	3-5
	- () ,	6625	185	5-9
	() ,	6685	185	5-8
	, ()	7275	205	5-9
	, .	6280	175	4-6
	, .()	7755	215	6-13

-	-	- 30 ,	30 ,	' .
	() ,	6655	185	5-8
	, .()	6930	190	5-7
	, .()	6350	170	4-6
	.() ,	6685	185	5-8
	() ,	6685	185	5-8
	, .	6810	190	5-8
		5290	150	3-5
	, .()	6930	190	5-8
	() ,	6930	190	6-9
	, .()	7755	215	6-10
	, .()	6900	190	4-7
	, .	6685	185	5-8
	10000) , .(7760	220	4-7
	() ,	6685	185	5-8
	, .()	7635	205	6-8
	5000) , .(5535	155	3-4
	() ,	6685	185	5-8
	() ,	6930	190	5-8
	() ,	6350	170	4-6
	() ,	6685	185	5-8
	() ,	6940	190	5-8
	, .()	6685	185	6-9
	, .()	7080	190	5-8
	, .	7325	205	4-6
	, ()	7325	205	5-9
	- , -	8035	225	5-10
	, .()	6930	190	5-8
	, .()	7755	215	6-13
	, .	7755	215	6-13
		5290	150	3-5
	, .()	6350	170	4-6
	() ,	6685	185	5-8
	, .	6685	185	5-8
	, .	7755	215	5-8
	, .()	6685	185	5-8
	, .()	6685	185	5-8

-	-	- 30 ,	30 ,	' .
	() , .	6350	170	4-6
	, .	6350	170	4-6
	.() ,	6685	185	5-8
	, .()	6930	190	6-10
	, ()	6100	170	4-6
	,	8035	225	5-10
	, .	6170	170	4-6
	, .()	6350	170	4-6
	3000) , .(6930	190	6-10
	10000) , (6625	185	5-9
	, .	6740	190	5-8
	, .()	7755	215	6-13
	, ()	11670	330	4-7
	, .()	6930	190	4-7
	, .()	6940	190	5-8
	, .()	6685	185	5-9
	, .()	6685	185	5-8
	, .()	7755	215	6-13
	,	6685	185	5-8
	() , .	6685	185	4-7
	() , - .	1980	50	1-2
	, .	6350	170	4-6
	, .()	6940	190	5-8
	, .()	6930	190	5-7
	, .	6930	190	4-8
	() ,	10590	300	5-14
	, .()	6930	190	5-8
	, .()	6930	190	6-9
	, .()	6930	190	6-10
	() , .	6930	190	6-10
	- , .	6685	185	6-9
	, .()	6930	190	6-9
	, .()	6685	185	5-8
	, .()	8010	220	6-9
	, .	6100	170	4-6
	, .()	7755	215	6-9
	, ()	6685	185	5-8
	, ()	6685	185	5-8
	, .	6930	190	6-9
	, ()	7325	205	5-9

-	-	- 30 ,	30 ,	' .
	,	6810	190	5-8
	() ,	6900	190	6-9
	,	6685	185	5-8
	, .()	7755	215	7-10
	(10000 ')	6685	185	5-8
	() ,	6930	190	5-8
	() ,	6930	190	5-8
	() ,	6930	190	5-8
	,	6170	170	4-6
	, .()	6930	190	5-8
	() ,	8010	220	6-10
	, ()	6685	185	5-8
	, .()	6930	190	6-10
	, .()	6930	190	5-8
	, .()	8650	240	6-9
	, ' .() - , -	6170	170	4-6
	, .()	6170	170	4-6
	() ,	6685	185	5-8
	,	6100	170	4-6
	,	6740	190	5-8
	, -	6740	190	4-8
	,	6100	170	4-6
	, .()	6655	185	5-8
	10000) , .(6360	180	5-7
	() ,	6685	185	5-8
	,	7325	205	4-6
	() ,	7850	225	5-10
	, .()	6655	185	5-8
	, ()	6685	185	5-8
	, .()	7570	210	5-9
	, ()	7325	205	5-9
	() ,	6685	185	5-8
	() ,	6685	185	5-8
	, .()	6930	190	5-8
	() ,	7755	215	5-9

-	-	- 30 ,	30 ,	' .
	() , .	6930	190	5-8
	() , .	6685	185	5-8
	, .()	7570	210	4-7
	() ,	6930	190	5-8
	() ,	6685	185	5-8
	, .()	6935	195	3-6
	, .()	9105	255	6-11
	, .()	6930	190	5-8
	, .()	6655	185	5-8
	() , .	6685	185	5-8
	, .(- ,	8105	230	6-9
	() ,	6930	190	5-8
	, ()	6685	185	5-8
	() , .	6685	185	5-8
	, .()	6715	185	7-9
	, .	6685	185	5-8
	, .()	6930	190	5-7
	, ()	6685	185	5-8
	, .()	6685	185	5-8
	() , -	6975	205	4-7
	, .	6170	170	4-6
	, .()	6930	190	5-8
	.() ,	6655	185	5-8
	() ,	6685	185	5-8
	, .()	6655	185	5-8
	, .()	6940	190	5-8
	, .()	9105	255	6-11
	() , .	6150	170	5-7
	, .()	7325	205	6-9
	, .()	6900	190	6-9
	, .()	9105	255	6-11
	- .() ,	6930	190	5-8
	, .()	6655	185	5-8
	.() ,	6930	190	4-7
	, .	6350	170	4-6
	() ,	6685	185	5-8

-	-	- 30 ,	30 ,	' .
	' . () - ,	9460	260	6-11
	, . ()	8650	240	6-9
	() ,	8035	225	5-10
	. () , -	6685	185	5-8
	() ,	8035	225	5-10
	, ()	9295	265	4-7
	, . ()	6685	185	6-9
	() ,	6685	185	5-8
	, . ()	6685	185	5-8
	() ,	9105	255	6-10
	, . ()	6350	170	4-6
	() ,	6685	185	5-8
	() ,	8490	240	5-14
	, . ()	7580	200	3-5
	, .	6610	180	4-9
	() ,	6685	185	5-8
	, . ()	7755	215	7-10
	, . ()	6100	170	4-6
	, . ()	6900	190	4-7
	() ,	6930	190	5-8
	, . ()	6685	185	6-9
	() , . ()	10345	295	5-14
	, . ()	8010	220	6-11
	() ,	6685	185	5-8
	, . ()	6685	185	4-7
	() ,	6930	190	6-9
	, . ()	6685	185	5-8
	,	6685	185	5-8
	, . ()	7275	205	4-7
	() ,	6685	185	5-8
	, .	6100	170	4-6
	() ,	7780	210	4-8
	() ,	6685	185	5-8
	, . ()	9105	255	6-11
	() ,	10590	300	4-9

-	-	- 30 ,	30 ,	' .
	() ,	6930	190	5-8
	() ,	6685	185	5-8
	() ,	8010	220	6-10
	, ()	12335	330	5-9
	() ,	6930	190	6-9
	,	6685	185	5-8
	,	6610	180	4-9
	, .()	7755	215	7-10
	, .()	6685	185	5-8
	, .()	6685	185	5-8
	, .()	6685	185	5-9
	,	6350	170	4-6
	, ()	6685	185	5-8
	() ,	7570	210	5-9
	.() ,	7325	205	4-7
	,	6100	170	4-6
	,	6100	170	4-6
	, .()	6515	180	4-8
	, ()	9295	265	4-7
	,	6100	170	4-6
	,	6930	190	5-8
	() ,	6930	190	5-8
	, .() - , -	6930	190	5-8
	, .()	6855	185	5-8
	, .()	6930	190	6-9
	,	6350	170	4-6
	,	6350	170	4-6
	, .()	6100	170	4-6
	, .()	6930	190	5-8
	() ,	6655	185	5-8
	, .()	6935	195	3-6
	() ,	6685	185	5-8
	, .()	6930	190	5-8
		5520	150	3-7
	, .()	6855	185	5-8
	, .()	6685	185	5-8
	, .()	6685	185	5-8
	, .()	6930	190	5-8
	, .() - , -	8105	230	5-8

-	-	- 30 ,	30 ,	' .
()		6685	185	5-9
,		6350	170	4-6
,	()	11755	310	5-9
,		6685	185	5-8
()		6930	190	4-7
,	()	6685	185	5-9
,	()	7570	210	5-9
()		6930	190	5-8
1300)	(6350	170	4-6
()		7570	210	5-9
,	()	6685	185	5-8
		5290	150	2-3
()		6930	190	5-8
,		6680	200	5-9
,	()	6685	185	5-8
,	()	7325	205	4-6
,	()	8105	230	6-10
,	()	7570	210	5-9
,	()	6685	185	5-8
		6655	185	5-8
,		11670	330	4-7
,	()	6350	170	4-6
,	()	6350	170	4-6
,	()	6100	170	4-6
,	()	6685	185	5-8
,	()	7755	215	4-7
,	()	6930	190	5-8
,	()	7325	205	5-9
()		7325	205	4-7
,	()	5945	165	2-4
,	()	7755	215	6-13
()		10590	300	4-9
,	()	6930	190	6-9
,	()	8190	220	3-7
()		6930	190	5-8
,		6610	180	4-9
,	()	6930	190	5-7

-	-	- 30 ,	30 ,	' .
	() ,	8080	220	4-8
	() ,	6930	190	4-7
	() ,	6930	190	4-7
	, .	6685	185	5-8
	, .()	6930	190	5-8
	(945) ,	6930	190	5-8
	() ,	6930	190	5-8
	, .()	8805	235	6-8
	, .	6100	170	4-6
	() ,	6655	185	5-8
	() ,	6930	190	5-8
	() ,	10590	300	4-9
	, .()	7755	215	5-8
	.() - , -	10345	295	5-9
	.() , -	6415	175	5-8
	, .	6100	170	4-6
	() ,	6685	185	5-8
	() ,	6685	185	5-9
	, .()	6930	190	6-11
	, .()	7035	200	5-8
	, .() ()	10345	295	5-14
	, .	7755	215	4-7
	, .	6685	185	5-8
	() ,	8160	230	6-9
	, .	6350	170	4-6
	, .	6685	185	5-8
	, .	6685	185	5-8
	, .()	6685	185	5-9
	, .	6170	170	4-6
	, .	6685	185	5-8
	, .()	6685	185	5-9
	, - , -	6100	170	4-6
	, .()	6930	190	4-7
	, .()	6685	185	5-8
	, .	6100	170	4-6
	, .	6100	170	4-6

-	-	- 30 ,	30 ,	' .
	() , .	7570	210	5-9
	() , .	7275	205	6-9
	() ,	9105	255	6-10
	() , .	9105	255	6-11
	, .	6170	170	4-6
	, .()	6930	190	5-8
	() ,	6685	185	5-8
	() ,	8490	240	5-14
	, .()	6930	190	4-8
	() , .	8000	230	3-5
	, ()	8035	225	5-10
	, .()	6930	190	5-8
	.() ,	8010	220	6-10
	, ()	9295	265	4-7
	, .()	6930	190	6-10
	, .()	6930	190	4-8
	() , .	6685	185	5-8
	, .()	6685	185	6-9
	, ()	7325	205	5-9
	() , .	7570	210	5-9
	, .()	6930	190	6-10
	, .	6100	170	4-6
	, .()	6685	185	5-8
	, .()	9105	255	6-11
	, .()	6685	185	4-7
	, .()	9105	255	6-11
	, .()	10345	295	5-9
	, .()	6930	190	5-8
	, .()	6655	185	5-8
	, ()	7325	205	5-9
	.(') - -	8010	220	6-9
	, .()	6930	190	5-8
	, ()	9295	265	4-7
	() ,	10590	300	4-9
	, .()	8010	220	6-9
	, .()	8220	220	5-8
	, .	6930	190	4-8
	() , .	8010	220	6-9

-	-	- 30 ,	30 ,	' .
	,	6610	180	4-9
	, .()	6350	170	4-6
	() ,	6655	185	5-8
	,	6930	190	5-8
	() ,	7570	200	3-5
	, - , -	6100	170	4-6
	, ()	7325	205	5-9
	, .() - , -	6170	170	4-6
	, .() - , -	6170	170	4-6
	, .() - , -	6170	170	4-6
	.() ,	6100	170	4-6
	, .()	9105	255	6-11
	, ()	6685	185	5-8
	, .()	7755	215	6-10
	, .()	6170	170	4-6
	, .()	6930	190	5-8
	.() ,	8650	240	6-9
	() ,	8010	220	6-9
	, .()	7570	210	5-9
	.() ,	7755	215	6-10
	() ,	10590	300	4-9
	() , -	6810	190	5-8
	,	6100	170	4-6
	.() ,	6900	190	6-9
	,	6170	170	4-6
	() ,	6690	190	4-7
	() ,	6930	190	5-8
	() ,	6655	185	5-8
	.() - -	8010	220	6-11
	, ()	11695	335	4-7
	, .()	6930	190	5-8
	, .(10000)	9460	260	6-11
	, .()	6930	190	4-7
	, .()	10345	295	5-9
	, .()	6930	190	5-8
	, .()	7325	205	4-7

-	-	- 30 ,	30 ,	' .
	, .()	6685	185	5-9
	, ()	7325	205	5-9
	, .()	6930	190	5-8
	, .()	6685	185	5-8
	, .()	6930	190	5-8
	, .()	6930	190	6-11
	, .()	6900	190	5-8
	() ,	6655	185	5-8
	, .()	7570	210	4-7
	() ,	6100	170	4-6
	, .()	7755	215	5-8
	() ,	6930	190	5-8
	, ()	7325	205	5-9
	, .()	7520	210	6-10
	, .()	6930	190	5-8
	, .()	7570	210	6-10
	, .()	7210	200	4-7
	, .	6930	190	4-8
	, .() ()	10345	295	5-14
	, .()	7570	210	6-10
	, .()	6930	190	4-7
	() ,	7080	190	5-8
	, .()	9670	270	6-10
	, .()	8160	230	6-9
		5535	155	4-6
	() ,	6930	190	5-8
	, .	6170	170	4-6
	() ,	6930	190	5-8
	, .	7440	200	6-9
	, .()	9105	255	6-11
	, ()	10590	300	4-9
	, .()	6930	190	4-7
	() ,	7570	210	5-9
	, .()	6930	190	6-10
	, -	6975	205	5-8
	() ,	8080	220	4-9
		5535	155	4-7
	() ,	7325	205	6-9
	, .()	8010	220	6-11

-	-	- 30 ,	30 ,	' .
	,	2955	85	2-4
()	,	6930	190	5-8
	,	6100	170	4-6
	, .()	6975	190	4-8
	,	6685	185	5-8
()	,	6930	190	5-8
	, .()	6930	190	5-8
	,	6610	180	4-9
()	,	10590	300	4-9
	, .()	8105	230	5-8
	,	6685	185	5-8
	, ()	8490	240	5-14
	, .()	6685	185	5-8
()	,	6685	185	5-8
	, ()	6685	185	5-8
	,	6100	170	4-6
	, .()	6685	185	5-10
()	,	6685	185	5-8
	, .()	6170	170	4-6
	,	6350	170	4-6
()	,	6655	185	5-8
	, .()	6930	190	6-9
()	,	6930	190	5-8
	, .()	6930	190	6-10
	,	7755	215	6-13
()	,	6930	190	5-8
()	,	10590	300	4-9
	, .()	8290	200	3-6
		5290	150	3-5
	, .()	7755	215	4-7
	, .()	7570	210	4-7
()	,	8010	220	9-15
()	,	7570	210	5-9
()	,	6685	185	6-9
	, .()	7080	190	5-8

-	-	- 30 ,	30 ,	' .
	. () - ,	9105	255	6-11
) , . (1000	6170	170	4-6
	() , .	6930	190	4-7
	, . ()	7570	210	5-9
	, . ()	6930	190	6-9
	, . ()	7440	210	3-5
	() , .	6930	190	4-7
	5000 - , . ()	6360	180	4-7
	- , . ()	9105	255	7-10
	, . ()	9105	255	6-11
	() ,	6685	185	5-8
	() ,	8035	225	5-10
	, ,	6685	185	5-8
	. () - -	8010	220	6-11
	() , .	6930	190	5-8
	, . ()	6930	190	5-7
	, . ()	6930	190	6-10
	, . ()	6930	190	5-7
	, . ()	6655	185	5-8
	() ,	6685	185	5-8
	, . ()	6930	190	5-8
		5290	150	3-5
	, . ()	5945	165	2-4
	, . ()	10345	295	5-9
	() ,	10590	300	4-9
	, - , - . ()	6125	170	4-7
	, . ()	6685	185	4-7
	, ()	9645	255	4-8
	, . ()	6685	185	5-8
	- - , . ()	6685	185	5-8
	, . ()	7570	210	4-7
	, . ()	6930	190	6-10
		5535	155	4-6
	, .	6170	170	4-6
	, . ()	6930	190	5-8
	,	6685	185	5-8
	, . ()	6100	170	4-6
	, ()	7325	205	5-9

-	-	- 30 ,	30 ,	' .
	,	7325	205	6-9
	() ,	6930	190	4-7
		5290	150	3-5
	,	6930	190	4-8
	,	6930	190	6-10
	,	6685	185	5-8
	' ,	6940	190	5-8
	,	7570	210	5-9
	,	6930	190	5-8
	.() ,	7080	190	5-8
	() ,	6930	190	5-8
	,	9105	255	6-11
	.() ,	7790	200	3-6
	.() ,	6930	190	5-8
	() - - ,	7325	205	5-9
	() ,	6685	185	4-7
	,	6930	190	5-8
	() ,	6685	185	5-8
	,	7755	215	4-7
	() ,	7890	200	3-6
	,	6930	190	4-7
	() ,	6930	190	5-8
	() ,	8010	220	6-9
	,	6685	185	5-8
	,	10590	300	4-9
	() ,	6685	185	5-8
	,	6930	190	5-7
	,	7325	205	4-7
	,	6685	185	6-9
	,	6930	190	6-9
	,	6685	185	5-8
	() ,	6930	190	4-7
	,	6930	190	6-10
	,	7570	210	5-9
	() ,	7780	210	4-9
	.() - -	8010	220	6-11

-	-	- 30 ,	30 ,	' .
	, .()	6685	185	5-9
	, .()	7755	215	6-9
	, .()	7570	210	6-10
	, .()	7570	210	5-9
	, .	6685	185	5-10
	() , ' .	6930	190	6-9
	, .	6170	170	4-6
	() , ' .	6930	190	4-7
	, .()	7440	200	6-9
	() , ' .	7570	210	5-9
	, .()	6930	190	6-9
	, .()	7325	205	4-7
	, .	6100	170	4-6
	, .()	7755	215	6-10
	, .()	5945	165	2-4
	, .()	7325	205	4-7
	, .()	8010	220	6-11
	, .()	8650	240	6-9
	() , ' .	7440	200	5-9
	, .()	6930	190	5-8
	, .	6930	190	4-8
	, .()	6350	170	4-6
	() , ' .	6685	185	5-8
	, .()	7520	210	6-10
	.() , ' .	8010	220	6-9
	() , ' .	6930	190	5-8
	() , ' .	10590	300	4-9
	, .()	7570	210	6-10
	, ' -	7525	215	4-6
	, .	5290	150	4-6
	, .()	6930	190	6-10
	.() , ' .	7570	210	5-9
	, .	6170	170	4-6
	, ()	6685	185	5-8
	, .()	8010	220	6-11
	, .()	8010	220	6-11
	() , ' .	8010	220	6-9
	, .()	6855	185	5-8
	, .	6960	190	4-9

-	-	- 30 ,	30 ,	' .
	() , .	6940	190	5-8
	, .()	6655	185	5-8
	, .()	7760	220	4-7
	- c , .()	7755	215	4-7
	, .()	6930	190	6-10
	, .()	6930	190	5-7
	- , .()	6930	190	4-7
	, .()	6855	185	5-8
	, .()	10345	295	5-9
	, .()	7570	210	5-9
	, .()	6930	190	5-7
	.() ,	6940	190	5-8
	, .()	7080	190	5-8
	, .	6685	185	5-8
) , .(10000	5535	155	4-7
	() , .	7710	200	3-5
	() - , .	6930	190	6-10
	, .	6810	190	5-8
	, .()	8010	220	6-9
	, .()	6930	190	6-11
	, .()	7325	205	5-7
	() ,	6930	190	5-8
	.() , -	6930	190	5-7
	, .()	6685	185	5-9
	, .()	6685	185	5-9
	, .()	6170	170	4-6
	, .	5910	160	4-6
	, .	6685	185	5-9
	, ()	7325	205	5-9
	, .()	7520	210	4-7
	, .()	7755	215	4-7
	, .()	6100	170	4-6
	, .	7275	205	5-10
	() , .	6685	185	5-8
	, .()	5945	165	2-4
	- , ()	8490	240	5-14
	, .()	6685	185	5-9
	, .()	8010	220	6-9
	() , .	6685	185	5-8

		- 30 ,	30 ,	' .
	, .()	6930	190	5-8
	, .()	6930	190	6-10
	()	11860	340	4-6
	, ()	8245	220	4-8
	, .()	7570	210	6-10
	() ,	7570	210	5-9
	, .	6100	170	4-6
	, .()	7725	215	4-7
	, .	6685	185	5-8
	, .	7755	215	8-11
	, .()	6930	190	4-7
	, ()	10590	300	4-9
	, .()	7755	215	6-13
	, .	6170	170	4-6
	, .	8010	220	6-9
	() ,	7570	210	5-9
	() ,	6440	180	4-7
	, .()	6350	170	4-6
	() ,	6655	185	5-8
	, .()	7570	210	4-7
	, .()	7570	210	6-10
	, -	6740	190	4-8
	, .()	6930	190	5-8
	() ,	7570	210	5-9
	, .()	6930	190	5-8
	() ,	6935	195	4-7
	() ,	7275	205	3-6
	() ,	6930	190	5-8
	, .	6350	170	4-6
	, .()	6685	185	5-9
	, - ()	6740	190	5-8
	, .	6740	190	5-8
	, .	6100	170	4-6
	.() ,	7275	205	3-6
	() ,	6930	190	6-11
	() ,	6930	190	6-10
	(10000 ,	8490	240	4-8
	() ,	6930	190	4-7

-	-	- 30 ,	30 ,	' .
	,	7370	200	4-9
	, .()	6930	190	6-10
	, ()	6685	185	5-8
	, .()	6685	185	5-8
	() ,	6685	185	5-8
	,	6685	185	5-10
	, ' - ,	7570	210	5-9
	() ,	6930	190	5-8
	.() ,	6685	185	6-9
	, .()	7325	205	4-7
	, .()	6940	190	5-8
	, .()	7520	210	6-10
	, .()	8395	235	6-9
	, .()	7755	215	6-10
	, , .()	7755	215	5-8
	,	6685	185	5-8
	, .()	7325	205	4-7
	, .()	7570	210	4-7
	,	6100	170	4-6
	, ' - ()	12000	340	4-6
	, .()	6685	185	5-8
	, .()	11670	330	6-11
	, .()	7755	215	6-13
	, ()	11670	330	4-7
	() ,	6685	185	5-10
	, ()	10635	305	4-7
	, ()	6685	185	5-8
	, .()	6685	185	5-8
	,	6170	170	4-6
	, ()	7325	205	5-9
	, .()	6930	190	6-10
		5535	155	4-6
	, .()	6720	190	4-7
	,	6100	170	4-6
	,	6685	185	5-8
	, .()	6930	190	6-10
	,	6685	185	5-10
	,	6685	185	5-8
	, .()	6930	190	6-11
	, .()	7570	210	5-9
	, .()	6930	190	6-10

-	-	- 30 ,	30 ,	' .
	, ()	6685	185	5-8
	() ,	7570	210	5-9
	, .()	7570	210	5-9
	() ,	6930	190	5-8
	, .()	7755	215	8-11
	, .()	7755	215	4-7
	() ,	7325	205	6-9
	, .()	6930	190	5-7
	, .()	6100	170	4-6
	() ,	7755	215	4-7
	, .()	6685	185	5-9
	- ,	6170	170	4-6
	.() ,	6930	190	4-7
	() ,	6170	170	4-6
	() ,	6685	185	5-8
	.() ,	6685	185	5-8
	, .()	7275	205	6-9
	, .	6170	170	4-6
	.() ,	6930	190	5-8
	.() ,	7755	215	4-7
	() ,	6930	190	4-7
	() ,	6685	185	5-10
	() ,	6685	185	5-8
	() , -	6930	190	5-8
	, .	6100	170	4-6
	() ,	7325	205	5-9
		5290	150	3-5
	, -	6740	190	4-8
	, .()	6685	185	5-8
	.() ,	6930	190	6-9
	, .	6610	180	4-9
	.() ,	7570	210	5-9
	.() , -	6900	190	6-9
	, .	6170	170	4-6

-	-	- 30 ,	30 ,	' .
	() ,	9105	255	6-10
	() ,	10590	300	4-9
	, ()	6685	185	5-8
	() ,	6440	180	4-7
	, .	6935	195	4-7
	, -	6975	205	4-7
	() ,	6685	185	5-8
	,	6685	185	5-8
	() ,	6930	190	6-10
	() ,	8245	220	4-8
	.() ,	7440	200	6-9
	,	7440	200	5-9
	.() ,	6930	190	4-7
	.() ,	7440	200	5-9
	() ,	8160	230	6-9
	() ,	7325	205	5-9
		5535	155	2-5
	.() ,	6685	185	5-8
	.() , -	6930	190	5-8
	() ,	6685	185	6-9
	() ,	6930	190	4-7
	, - ,	6740	190	5-8
	, ,	7210	200	4-7
	() ,	6930	190	5-8
	.() ,	6930	190	5-8
	, .	6930	190	5-8
	.() , -	6930	190	5-8
	, ,	6930	190	4-8
	, .()	6930	190	5-8
	, .()	7570	210	4-7
	, .()	7760	220	4-7
	, ()	10635	305	4-7

-	-	- 30 ,	30 ,	' .
	, .	6100	170	4-6
	, .	6685	185	5-8
	, .()	6685	185	6-9
	.() ,	7570	210	5-9
	, .()	7570	210	6-10
	, ()	7275	205	5-10
	, .()	6930	190	5-8
	, - ()	6810	190	5-8
	() ,	6685	185	5-8
	() , .	7570	210	5-9
	() , .	6940	190	5-9
	, .()	7570	210	4-7
	, ()	7325	205	5-9
	,	6685	185	5-8
	, ()	6685	185	5-8
	, .	6350	170	4-6
	, .()	7725	215	4-7
	, .()	6685	185	5-8
	, .	6170	170	4-6
	, .()	7755	215	6-9
	, .	6930	190	4-8
	, .()	6930	190	4-7
	.() ,	7570	210	5-9
	, ()	6685	185	5-8
	, .()	6685	185	5-8
	, ()	6685	185	5-8
	, .()	7755	215	6-10
	, .()	6930	190	5-8
	() , .	6930	190	6-9
	, .()	7520	210	6-10
	.() ,	9135	260	4-7
	, .	6740	190	5-8
	, - , - .()	6350	170	4-6
	, - , - .	6170	170	4-6
	() , .	7570	210	5-9
	, .()	6930	190	5-8
	, .()	10345	295	5-9
	, .()	6685	185	4-7
	() , .	6685	185	5-8

-	-	- 30 ,	30 ,	' .
	, .()	6930	190	5-8
	, ()	7325	205	5-9
	() ,	6930	190	4-7
	, ()	6685	185	5-8
	, .()	7755	215	7-10
	, .()	7570	210	5-9
	, ()	8245	220	4-8
	() ,	6930	190	4-7
) , .(10000	6615	185	4-6
	,	6685	185	5-8
	,	6100	170	4-6
	, .()	8220	220	6-8
	,	6350	170	4-6
	() ,	6930	190	5-8
		6360	180	3-5
	() ,	6930	190	5-8
	, .()	9105	255	6-11
	, .()	8070	230	4-7
	, .()	7755	215	5-8
	, ()	7325	205	5-9
	, .()	7325	205	4-7
	, .()	10345	295	5-9
	,	6170	170	4-6
	, .()	8290	200	3-6
	, .()	8160	230	6-9
	.() ,	6930	190	4-7
	,	6685	185	5-8
		6360	180	5-7
	- , .()	9105	255	7-10
	, ()	7325	205	5-9
	() ,	7570	210	5-9
	, .()	7325	205	4-7
	, .()	9105	255	6-11
	,	6685	185	5-8
	. (') -	6975	205	5-8
	, .()	7755	215	5-9
	,	6740	190	5-8
	() ,	6415	175	5-8
	() ,	6685	185	5-8
	, .()	6685	185	4-7

-	-	- 30 ,	30 ,	' .
	, .()	6930	190	5-8
	()	7525	215	5-7
	, .()	6930	190	4-7
	, .()	6440	180	4-7
	()	6655	185	5-8
	, .()	6930	190	6-10
	, -	6740	190	4-8
	, .()	6685	185	5-8
	, .()	6685	185	5-8
	, -	6740	190	4-8
	()	6930	190	5-8
	, .()	6930	190	6-10
	.()	8160	230	6-9
	,	6685	185	5-8
	,	6685	185	5-8
	, .()	6170	170	4-6
	()	6685	185	4-7
	, .()	6685	185	5-8
	.(2000)	7325	205	5-7
	, .()	6510	180	5-8
	, .()()	10345	295	5-14
	()	6930	190	5-8
	()	6685	185	5-8
	.()	7275	205	6-9
	.()	6685	185	6-9
	,	6810	190	5-8
	,	6100	170	4-6
	, .()	6350	170	4-6
	, .()	6170	170	4-6
	,	7440	200	5-9
	,	6170	170	4-6
	()	8035	225	5-10
	()	10590	300	4-9
	()	6930	190	5-8
	- ,	6170	170	4-6
	, ()	6695	185	5-9

-	-	- 30 ,	30 ,	' .
	, .()	6930	190	5-8
	- , .	6350	170	4-6
	, .()	6900	190	5-8
	, .	6685	185	5-8
	, .()	7570	210	5-9
		5290	150	3-5
	, .()	6930	190	5-7
	, -	6740	190	4-8
	, .()	6685	185	5-8
	, .()	10345	295	5-9
	, .()	6930	190	5-8
	, .	6930	190	4-8
	, .	6100	170	4-6
	.() ,	7080	190	5-8
	, .()	7755	215	7-10
	, - ()	6740	190	5-8
	, ()	6685	185	5-8
	, () - , -	7760	220	4-7
	, ()	6655	185	5-8
	.() ,	6170	170	4-6
	, .()	6350	170	4-6
	, .()	6930	190	6-10
	2- () , .	7520	210	6-10
	, .()	6940	190	5-8
	, () - , -	6170	170	4-6
	.() - ,	6350	170	4-6
	() , .	6685	185	5-8
	, .	6930	190	6-10
	, .()	6350	170	4-6
	, .()	6930	190	6-10
	, ()	8035	225	5-10
	() , .	6685	185	5-8
	() , .	6930	190	5-8
	, ()	6685	185	5-8
	, .	6100	170	4-6
	, () - ,	7590	220	2-4
	, .	6685	185	5-8
	, .()	6170	170	4-6
	, .()	7755	215	5-8
	, .()	7570	210	5-9

-	-	- 30 ,	30 ,	' .
	, .()	6940	190	5-8
	,	6100	170	4-6
	, .()	6655	185	6-9
	, .()	7570	210	4-7
	, .()	7570	210	4-7
	, .()	6170	170	4-6
	() ,	6685	185	6-9
	, .()	6685	185	5-8
	,	6350	170	4-6
	, .()	6930	190	6-10
	() ,	7695	215	5-7
	, .()	6615	185	4-7
	, .()	9460	260	6-11
	() ,	10345	295	5-9
	, .()	7520	210	4-7
	(60000) ,	7325	210	3-6
	, .()	6360	180	6-8
	, .()	8345	235	7-11
	, .()	6930	190	6-9
	, .()	6930	190	4-7
	, .()	6685	185	5-8
	, .()	6655	185	5-8
	, .()	8010	220	6-9
	, ()	6685	185	5-8
	, .()	6930	190	5-8
	, .() ()	10345	295	5-14
	, .() - , -	7035	200	4-7
	, .()	6930	190	6-9
	() ,	9105	255	6-10
	, .()	6930	190	4-8
	() ,	6900	190	4-7
	,	6100	170	4-6
	, .() ,	6685	185	6-9
	,	6740	190	5-8
	() ,	6930	190	6-10
	,	6170	170	4-6
	, .()	6930	190	6-10
	- () ,	7325	205	5-9

-	-	- 30 ,	30 ,	' .
	. () ,	6930	190	5-8
	, ,	6740	190	5-8
	() ,	6410	180	4-7
	. () ,	6150	170	5-7
	, , ()	6930	190	4-7
	(5000) ,	6685	185	5-8
	() ,	6170	170	4-6
	, ,	6810	190	5-8
	() ,	7275	205	3-6
	() ,	6440	180	4-7
	, , ()	5945	165	2-4
	() ,	7570	210	5-9
	, , ()	10345	295	5-9
	, , ()	6685	185	4-7
	() ,	6900	190	6-9
	, , ()	7325	205	5-9
	, ,	6100	170	4-6
	, , ()	10590	300	4-9
	() ,	6930	190	6-9
	, , ()	6685	185	6-9
	, , ()	7325	205	6-9
	. () ,	6930	190	4-7
	, , ()	10345	295	5-9
	, , ()	6930	190	5-8
	() ,	6935	195	4-7
	, , - , -	6350	170	4-6
	, , () (- ,	10345	295	5-14
	. () () - ,	10345	295	5-14
	, , () ()	10345	295	5-14
	() ,	7570	210	5-9
	, , ()	7570	210	4-7
	() ,	6685	185	5-8
	, , ()	6440	180	4-7
	() ,	7570	210	5-9

-	-	- 30 ,	30 ,	' .
	() , .	6930	190	5-8
	() , .	7755	215	6-9
	, .()	5275	145	2-4
	, .()	6615	185	4-7
	, .	6810	190	5-8
	, .()	6685	185	5-9
	, .()	10345	295	5-9
	, - .	2955	85	2-4
	, .()	7755	215	6-10
	() ,	6685	185	5-8
	() , .	9105	255	6-11
	() , .	6930	190	6-10
	, .	6100	170	4-6
	, .()	7755	215	5-8
	() , .	7755	215	6-9
	, .	6685	185	5-8
	() , .	6930	190	4-7
	, .	7325	205	6-9
	, - - .	6975	205	5-8
	, .()	6930	190	4-7
	, .()	7570	210	6-10
	, .	6170	170	4-6
	() , .	6685	185	4-7
	() , .	6685	185	5-8
	, .()	6685	185	4-7
	, .()	6685	185	5-9
	() , .	6930	190	4-7
	, -	6740	190	4-8
	.() ,	7275	205	6-9
	, .()	5275	145	2-4
	, - , - .	6100	170	4-6
	, .	6685	185	5-8
	, .()	7325	205	4-7
	, .()	7755	215	6-13
	, .()	6930	190	5-8
	() , .	8105	230	6-10

-	-	- 30 ,	30 ,	' .
	() , ' .	6930	190	5-8
	() , ' -	6930	190	5-8
	(3000 ')	10590	300	4-9
	, .	6685	185	5-10
	, ()	10635	305	4-7
	, .() ()	10345	295	5-14
	, .()	6655	185	5-8
	, .	6100	170	4-6
	, .()	7755	215	6-10
	() , ' .	6930	190	4-7
	() , ' .	6685	185	5-8
	,	8530	245	7-12
	() , ' .	6930	190	5-8
	() , ' .	7325	205	5-9
	, .	6350	170	4-6
	, .()	6930	190	6-11
	, .	6350	170	4-6
	() , ' .	6930	190	4-7
	, ()	8920	255	6-10
	, .()	6350	170	4-6
	, .()	6930	190	6-10
	() , ' .	8010	220	6-10
	, .()	6930	190	5-8
	, .	6930	190	4-7
	() , ' -	6810	190	5-8
	, .() - ,	10345	295	5-9
	, .() - ,	6170	170	4-6
	, .()	6100	170	4-6
	, .()	6930	190	5-7
	, .()	7570	210	6-10
	, .()	6170	170	4-6
	, .()	7280	205	4-8
	() , ' .	8010	220	6-9
	, .()	6930	190	4-7
	, .()	7755	215	6-10
	, .()	7520	210	4-7
	, .()	6930	190	5-8
	, .()	6930	190	6-11

-	-	- 30 ,	30 ,	' .
	, .	6685	185	5-8
	, .()	7570	210	4-7
		4570	130	3-4
	, .	6100	170	4-6
	, .()	5275	145	2-4
	, .	6100	170	4-6
	, .	6685	185	5-8
	() , .	7570	210	5-9
	() , .	8645	230	4-8
	, .	6100	170	4-6
	.() ,	7520	210	4-7
	() , .	6685	185	6-9
	() , .	7570	210	5-9
	() , .	6930	190	4-7
	, .()	6930	190	5-8
	, .()	6655	185	5-8
	- , .()	9105	255	7-10
	, .()	6930	190	6-10
	, - .	6975	205	5-8
	. () -	6975	205	5-8
	, .	6740	190	5-8
		6615	185	4-6
	, .()	8010	220	6-9
	, .	6930	190	5-8
	, .()	7570	210	4-7
	, .()	6930	190	6-10
	, .()	6685	185	4-7
	, .()	6930	190	5-8
	, .()	7325	205	6-9
	() ,	6685	185	5-8
	, .	6100	170	4-6
	, .()	6685	185	6-9
	, ()	6100	170	4-6
	, .	6680	200	5-9
	() , .	6685	185	5-8
	, .()	6685	185	5-9
	, .()	6930	190	6-10
	, .()	6685	185	6-9
	, .()	6930	190	6-10

-	-	- 30 ,	30 ,	' .
	(' 5000)	11270	290	3-5
	() ,	10590	300	4-9
	, .()	7570	210	4-7
	.(' 5000)	6615	185	4-6
	, .() ()	10345	295	5-14
	() ,	6930	190	5-8
	() ,	6350	170	4-6
	.()	8010	220	6-9
	, .()	6930	190	5-8
	() ,	6615	185	7-10
	() ,	6685	185	5-8
	, .()	7755	215	8-11
	, .()	9105	255	6-11
	, .()	6100	170	4-6
		4765	135	4-7
	() ,	6930	190	5-8
	, ()	6685	185	5-8
	, .()	7755	215	7-10
	() ,	6930	190	5-8
	() ,	7730	200	3-5
	, .()	8160	230	6-9
	() -2,	8160	230	6-9
	() ,	6930	190	5-8
	() ,	6930	190	5-8
	() ,	6685	185	5-8
	,	6100	170	4-6
	, .	6610	180	4-9
	, .	6930	190	4-8
	() ,	6900	190	6-9
	, .	6100	170	4-6
	, .()	6930	190	6-9
	, .()	6930	190	6-10
	, .()	7335	205	3-8
	, .()	10345	295	5-14
	() ,	6900	190	6-9
	, .()	7755	215	4-7

		- 30 ,	30 ,	' .
	() ,	6930	190	4-7
	() ,	6930	190	5-8
	, -	7695	215	3-5
	, .()	9105	255	6-11
	() ,	6685	185	5-8
		1265	35	1-2
	() ,	6940	195	4-8
		6680	200	4-7
	, .()	10345	295	5-9
	,	7790	200	3-6
	() ,	9105	255	6-11
	, .() - -	8010	220	6-11
	, .()	6900	190	5-8
	() ,	8080	220	4-8
	, .() ,	6685	185	5-8
	, .(-) ()	10345	295	5-14
	() ,	7280	205	5-8
		5290	150	3-5
	, .()	7755	215	6-13
	() ,	9105	255	6-11
	, .() ,	7990	200	3-6
	() ,	9105	255	6-11
	, .() ,	6685	185	4-7
	, .()	7570	210	4-7
	, .() ,	8160	230	6-9
	() ,	10590	300	4-9
	, .() ,	8090	200	3-6
	, .	8000	230	3-7
	, .	7440	200	5-9
	, .()	8010	220	6-9
	() ,	6930	190	4-7
	, .()	10345	295	5-9
	, .() "	6930	190	6-9

-	-	- 30 ,	30 ,	' .
	() ,	10635	305	4-7
	, .()	6930	190	6-10
	() ,	6685	185	5-8
	- - , - ()	8490	240	5-14
	- , ()	6930	190	4-7
	- , ()	6100	170	4-6
	, .()	6930	190	5-7
	, .()	7895	215	5-8
	() ,	6440	180	4-7
	, - , , (6930	190	6-9
	, .	6740	190	5-8
	, .()	6930	190	5-7
	() ,	6930	190	5-8
	, () ,	6940	190	5-8
	, .	7440	200	5-9
	() ,	6685	185	5-8
	, .	6930	190	5-8
	, ()	7325	205	5-9
	- , ,	6100	170	4-6
	() - , .	6930	190	6-10
	() , -	6930	190	5-8
	,	6690	190	4-7
	,	6685	185	5-8
	, () ,	6930	190	4-7
	() ,	10590	300	4-9
	, ()	6100	170	4-6
	, .()	7570	210	4-7
	() ,	6685	185	5-8
	() ,	6685	185	5-10
	, -	6685	185	5-8
	,	6740	190	5-8
	() ,	7325	205	5-9
	() ,	6930	190	4-8

-	-	- 30 ,	30 ,	' .
	, .()	6685	185	5-9
	() ,	6685	185	5-8
	() , .	9105	255	6-11
	, .	6100	170	4-6
	() , -	9105	255	6-10
	, .	6685	185	5-8
		4765	135	4-6
	(10000) ,	7760	220	4-7
	.() ,	7520	210	4-7
	() ,	6685	185	5-8
	, -	6685	185	5-8
	() , .	7755	215	6-10
	, .()	6855	185	5-8
	() , .	10345	295	5-9
	, .()	7755	215	6-9
	() ,	6930	190	5-8
	, .	6100	170	4-6
	, .	6685	185	5-8
	, .()	7755	215	7-10
	(30000) ,	6685	185	4-7
	, .	6740	190	5-8
	() ,	6930	190	5-8
	() ,	10590	300	4-9
	.() "	7080	190	5-8
	() , .	7760	220	4-7
	.() ,	7755	215	6-9
		5535	155	3-5
	() ,	7275	205	5-9
	() , .	7755	215	7-10
	() , .	6930	190	6-9
	() , .	5275	145	2-4
	() ,	6930	190	5-8

-	-	- 30 ,	30 ,	' .
	() ,	6685	185	5-8
	() ,	7755	215	6-9
	() ,	6930	190	5-8
	() ,	6930	190	6-9
	() ,	7630	200	3-5
	.() ,	6170	170	4-6
	() ,	6685	185	5-8
	() ,	6930	190	4-7
	(3000) ,	6930	190	5-8
	() ,	6930	190	5-8
	() ,	6685	185	4-7
	.() ,	7570	210	5-9
	, ()	6655	185	5-8
	() ,	6685	185	5-8
	.() ,	7570	210	5-9
	, .	6810	190	5-8
	() ,	7755	215	6-10
	, .	10590	300	5-14
	. (6000) ,	11270	290	3-5
	, .()	6170	170	4-6
	, .()	11670	330	6-11
	, .()	6930	190	6-10
	5000) , (10880	310	3-7
	(3000) ,	7965	225	3-5
	, .()	6685	185	4-7
	() ,	6930	190	4-7
	, ()	6685	185	5-8
	() ,	6930	190	5-7
	() ,	11860	340	3-5
	, .	6685	185	5-10
	() ,	6930	190	5-8
	, .()	6930	190	5-8
	, .	4765	135	3-5

-	-	- 30 ,	30 ,	' .
	,	6685	185	5-10
	,	6350	170	4-6
	, ()	7755	215	5-8
	,	6170	170	4-6
	, ()	7755	215	6-13
	,	6935	195	4-7
	, ()	6685	185	5-8
	() ,	7520	210	4-7
	, ()	7570	210	4-7
	- , "	6170	170	4-6
	,	6100	170	4-6
	, ()	6855	185	5-8
	, ()	10345	295	5-9
	,	6350	170	4-6
	, ()	5275	145	2-4
	() ,	6900	190	6-9
	, ()	7325	205	4-7
	, ()	6350	170	4-6
	, ()	6930	190	5-8
	, ()	7570	210	4-7
	, ()	7755	215	4-7
	() ,	6685	185	5-10
	() ,	6930	190	4-7
	() ,	6685	185	5-8
	() ,	6930	190	6-10
	,	6100	170	4-6
	, ()	6685	185	5-8
	, ()	7755	215	6-10
	, - ,	6685	185	5-8
	() ,	6685	185	6-9
	, () ,	8010	220	6-10
	, () -	12210	340	5-8
	, ()	6685	185	6-9
	, ()	11670	330	6-15
	() , ()	10345	295	5-14
	() ,	8010	220	6-9
	, () ()	10345	295	5-14
	, ()	6930	190	6-10

-	-	- 30 ,	30 ,	' .
	,	6685	185	5-8
	,	6740	190	5-8
	() ,	6655	185	5-8
	() ,	6685	185	5-8
		5535	155	2-4
	, .()	7570	210	4-7
	, .()	10635	305	6-15
	,	8000	230	3-7
	, .()	6930	190	6-10
	,	6685	185	5-10
	, .()	9105	255	6-11
	, .()	6100	170	4-6
	, () - , -	6170	170	4-6
	, .()	6940	190	5-8
	, .()	7755	215	7-10
	, ()	6685	185	5-8
	() ,	7570	210	5-9
	, () - , -	7080	190	5-8
	, .(15000	5535	155	3-5
) ,	6360	180	4-6
	() - ,	6350	170	4-6
	,	6930	190	6-10
	,	6930	190	6-10
	, () , -	6655	185	5-8
	, .()	6930	190	5-8
	,	7755	215	6-9
	,	7755	215	6-10
	, .()	10345	295	5-9
	, ()	6685	185	5-8
	,	6100	170	4-6
	1000) , .(7325	205	6-9
	,	6685	185	4-7
	,	6930	190	4-8
	() , - ,	6100	170	4-6
	, .()	7755	215	7-10
	() ,	6930	190	6-9
	,	6930	190	5-8
	() ,	6685	185	5-8

-	-	- 30 ,	30 ,	' .
	() , .	6930	190	5-8
	,	6685	185	5-8
	,	6740	190	5-8
	, .()	7755	215	4-7
	, .()	11670	330	6-11
	, ()	6685	185	5-8
	, ()	10590	300	5-14
	, ()	6685	185	5-8
	. .() ,	6415	175	5-8
	. .() ,	6415	175	5-8
	,	6100	170	4-6
	() "	6930	190	6-9
	. . . "	6740	190	5-8
	() , .	6685	185	5-8
	, ()	7325	205	5-9
	, .()	6685	185	5-8
	, -	6740	190	4-8
	,	6685	185	5-8
	.() ,	6170	170	4-6
	- , , .(6100	170	4-6
	, .() - ,	6100	170	4-6
	, .()	7570	210	4-7
	, .()	11670	330	6-15
	, .()	7755	215	7-10
	,	6685	185	5-8
	, ()	6655	185	5-8
	, .()	6685	185	5-8
	, ()	7325	205	5-9
	, .()	7570	210	6-10
	, .()	7755	215	6-10
	, ()	10635	305	4-7
	, -	6740	190	4-8
	,	6740	190	5-8
	() ,	6695	185	5-9
	() ,	10590	300	4-9
	, .()	6685	185	6-9
	, .()	5485	155	2-4
	, .()	7520	210	4-7
	() ,	6655	185	5-8

-	-	- 30 ,	30 ,	' .
	, . ()	13660	390	12-30
	() , .()	9310	270	5-14
		5535	155	4-6
	() ,	6685	185	5-8
	() ,	6930	190	5-8
	() ,	6930	190	6-11
	() ,	6685	185	5-8
	,	6810	190	5-8
	, .()	7570	210	6-10
	.() ,	7370	200	3-5
	() ,	6685	185	5-8
	, .	6100	170	4-6
	, .	6685	185	5-8
	, .()	6610	180	4-9
	- , -	6685	185	6-9
	() ,	6595	175	4-7
		5290	150	3-5
	() ,	6930	190	5-8
	, .	6350	170	4-6
	, .	6810	190	5-8
	, -	6740	190	4-8
	, .() - , -	6610	180	4-9
	, .()	6685	185	6-9
	, .()	7755	215	4-7
	, .()	6685	185	4-7
	() ,	6655	185	5-8
	() ,	6930	190	5-8
	, ()	6655	185	5-8
	, .()	7570	210	5-9
	- , - -	6740	190	4-8
	() ,	6685	185	5-8
	- ,	6170	170	4-6
	, .()	6930	190	5-8
	, .()	6685	185	6-9
	.() -	9460	260	6-11

-	-	- 30 ,	30 ,	' .
	, -	6740	190	4-8
	10000) , .(5535	155	4-6
	.() ,	7570	210	5-9
	-	6615	185	3-5
	() ,	7325	205	5-9
	, .()	8650	240	6-9
	, .()	6930	190	5-8
	, .()	8010	220	6-9
	, .()	6930	190	6-9
	, .()	7755	215	6-13
	, .()	7755	215	7-10
	, .()	8035	225	5-9
	, .()	6930	190	6-10
	() , .	7080	190	5-8
	, .()	6685	185	5-8
	, .()	7275	205	6-9
	.() ,	6900	190	6-9
	() ,	11670	330	4-7
	() ,	10590	300	4-9
	, .	6100	170	4-6
	, .()	6930	190	6-10
	, .()	6930	190	6-10
	() , .	7570	210	5-9
	, .()	6855	185	5-8
	, .()	7325	205	4-7
	, .()	6930	190	6-10
	, .()	6685	185	5-10
	, .()	5275	145	2-4
	, .()	6930	190	4-8
	, .()	7755	215	7-10
	, .	6170	170	4-6
	, .()	6685	185	5-8
	, .()	6685	185	5-9
	, - , -	6810	190	5-8
	(3000) ,	8035	225	5-10
	() , .	6685	185	5-8
	, .	6685	185	5-8
	, .()	7570	210	6-10
	.() , -	8160	230	6-9

-	-	- 30 ,	30 ,	' .
	() , .	6685	185	6-9
	() ,	6930	190	5-8
	, .	6100	170	4-6
	() , .	7080	190	5-8
	() , - .	6975	205	5-8
	, .()	6930	190	5-8
	, ()	8035	225	5-10
	, - , .(7570	210	5-9
	() , .()	10345	295	5-14
	, .()	6930	190	5-8
	, .()	6930	190	5-8
	,	6685	185	5-8
	() , .	7370	200	3-5
	() , .	6900	190	6-9
	,	6685	185	5-8
	, .()	7570	210	4-7
	,	6685	185	5-8
	() , .	7325	205	6-9
	() ,	8010	220	6-9
	, .()	8010	220	6-9
	, -	6740	190	4-8
	, .()	6930	190	4-7
	() , .	11670	330	6-11
	, .()	7755	215	7-10
	, -	6740	190	5-8
	, ()	7325	205	5-9
	() , .	7755	215	4-7
	, .()	6685	185	5-9
	() , .	6685	185	5-8
	, - , .()	7280	205	6-10
	() , .	6685	185	6-9
	() ,	6900	190	6-9
	, .	6170	170	4-6
	, .() ,	7275	205	6-9
	, .()	7520	210	6-10

-	-	- 30 ,	30 ,	' .
	. () ,	6930	190	4-7
	. () ,	6150	170	5-7
	, . ()	6930	190	6-10
	() ,	6930	190	5-8
	, . ()	7755	215	4-7
	. () ,	6940	190	5-8
	() ,	8105	230	4-7
	,	6810	190	5-8
	() ,	6900	190	6-9
	() ,	6940	190	5-8
	() ,	6685	185	5-8
	() ,	6900	190	6-9
	() ,	12210	340	5-8
	() ,	6940	190	5-8
	() ,	6930	190	5-8
	() ,	7295	205	4-7
	() ,	6930	190	5-8
	() ,	13660	390	12-30
	() ,	7325	205	6-9
	, . ()	6930	190	5-8
	() ,	6685	185	5-8
	() ,	6350	170	4-6
	. () ,	7325	205	6-9
	, . ()	7755	215	4-7
	, . ()	6685	185	5-8
	, .	6350	170	4-6
	. () ,	8010	220	6-9
	() ,	6685	185	5-8
	() ,	6685	185	5-8
	, . ()	6930	190	6-10
	, . ()	7755	215	5-8
	,	6685	185	5-8
	, .	7755	215	8-11

		- 30 ,	30 ,	' .
		6360	180	5-7
	. ()	9460	260	6-11
	, . ()	6930	190	5-8
	, . ()	6930	190	6-10
	() - . -	6975	205	5-8
	, .	6100	170	4-6
	, . ()	7755	215	7-10
	, .	6100	170	4-6
	, . ()	6930	190	6-10
	, -	6740	190	4-8
	, .	6100	170	4-6
	() ,	7755	215	7-10
	, . ()	6350	170	4-6
	, . ()	7755	215	7-10
	- , -	8080	220	3-6
	, . ()	8190	200	3-6
	() ,	6930	190	5-8
	() ,	6685	185	5-8
	, . ()	6930	190	6-9
	() ,	6930	190	5-8
	, . ()	6930	190	6-10
	. () -	2955	85	3-4
	, ()	9295	265	4-7
	() ,	6685	185	5-8
	() ,	6930	190	4-7
	, .	6100	170	4-6
	() ,	10635	305	4-7
	, . ()	6685	185	5-8
	, . ()	9670	270	6-11
	, . ()	6685	185	5-8
	, .	6170	170	4-6
	, . ()	6685	185	5-8
	, .	6170	170	4-6
	, . ()	6930	190	5-8
	, . ()	6930	190	6-11
	, ()	7325	205	5-9
	, . ()	7980	220	6-9
	, . ()	7370	200	3-5
	, . ()	6930	190	4-8

-	-	- 30 ,	30 ,	' .
	,	7700	200	3-5
	, . ()	6930	190	5-8
	, - ()	6740	190	5-8
	,	6170	170	4-6
	, - - ()	14710	410	4-8
	,	6100	170	4-6
	,	7740	200	3-6
	() ,	6685	185	5-8
	() ,	6350	170	4-6
	, . ()	6655	185	5-8
	,	6170	170	4-6
	, . ()	6930	190	6-11
) , . (10000	6930	190	4-8
	, . ()	6685	185	5-8
	, . ()	6685	185	5-9
	, ()	7325	205	5-9
	- - , ()	6930	190	5-8
	() ,	6930	190	5-7
	, . ()	6930	190	6-10
	,	6100	170	4-6
	,	6100	170	4-6
	, ()	7325	205	5-9
	() ,	6930	190	5-8
	, . ()	6685	185	5-8
	, . ()	6930	190	6-9
	, . ()	6685	185	5-8
	, . ()	6930	190	5-7
	,	6685	185	6-9
	- -	5535	155	3-5
	, . ()	6685	185	5-8
	,	8105	230	6-9
	, . ()	6350	170	4-6
	,	6810	190	5-8
	, . ()	5275	145	2-4
	, . ()	6930	190	5-8
	, . ()	7275	205	6-9
	, ()	6100	170	4-6
	3000) , (7325	205	5-9
	, . ()	7275	205	3-6
	, . ()	7035	200	4-7
	, . ()	6930	190	6-9

-	-	- 30 ,	30 ,	' .
	, .()	6350	170	4-6
	, .()	6930	190	6-10
	5000) , .(6100	170	4-6
	() , .	7570	210	4-7
	.() ,	6930	190	5-8
	- ,	6740	190	5-8
	, .()	6685	185	6-9
	.() ,	6685	185	4-7
	, .()	7755	215	6-10
	() ,	6930	190	5-8
	, .()	7755	215	5-8
	, .()	7755	215	6-10
	, .	6350	170	4-6
) , .(5000	6360	180	4-7
	() , .	6685	185	5-10
	- , .()	9105	255	6-11
	.() -2, -	7275	205	5-9
	, .()	6930	190	5-7
	() , .	6930	190	4-7
	(7000) , .	11270	290	3-5
	, .()	6655	185	5-8
	, .	6100	170	4-6
	, .()	6930	190	5-8
		6360	180	3-5
	, .()	6930	190	5-8
	, .()()	10345	295	5-14
	-	4940	140	3-5
	, -	6740	190	4-8
	, .()	7755	215	6-10
	, .() - , -	8105	230	6-10
	() , .	7755	215	6-9
	5000) , .(5535	155	4-7
) , .(3000	6930	190	6-10
		5535	155	3-5
	, .()	7570	210	4-7
	, .	7570	210	4-7
	, .()	6685	185	4-7

-	-	- 30 ,	30 ,	' .
	1000 ') .(6685	185	5-8
	- , .()	9105	255	7-10
	, .()	7755	215	6-10
	, .()	7325	205	4-7
	, .()	6930	190	6-9
	3000) , .(8395	235	5-8
	, .()	10345	295	5-9
	() ,	6170	170	4-6
	.() ,	6900	190	6-9
	() ,	6930	190	5-8
	() ,	6685	185	5-8
	() ,	6900	190	6-9
	, ()	11670	330	4-7
	, .()	7520	210	4-7
	() , .()	10345	295	5-14
	, .()	7570	210	6-10
	() ,	7080	190	5-8
	, .()	6930	190	6-10
	, .()	10345	295	5-9
	10000) , .(10735	305	6-11
	, .()	7755	215	7-10
	, .()	7275	205	6-9
	() ,	7570	210	5-9
	() ,	6685	185	5-8
	, .	6640	180	4-9
	- () , -	8645	230	4-8
	() - , .	6855	185	5-8
	() ,	9105	255	6-11
	.() ,	6685	185	5-10
	() ,	8010	220	6-9
	.() ,	7440	200	6-9
	, .	7570	210	6-10
	,	6685	185	5-8
	, .()	6685	185	5-9
	, .()	6930	190	6-10

-	-	- 30 ,	30 ,	' .
	, .()	7570	210	4-7
()	' .	6655	185	5-8
	, .()	9105	255	6-11
	, .()	6930	190	4-8
	, .()	6685	185	5-9
	, .()	6170	170	4-6
()	' .	6685	185	5-8
	, .()	7755	215	6-10
()	' .	7080	190	5-8
()	' .	6685	185	6-9
()	' .	6930	190	5-8
	, .()	6685	185	5-8
	, .()	6930	190	6-9
	, .	6685	185	5-8
	, .()	6685	185	5-8
	, .()	6685	185	5-8
	, .	6610	180	4-9
	, .()	7755	215	4-7
	, .()	6930	190	5-8
	.()	6350	170	4-6
)() , .(-	10345	295	5-14
	, .()	7755	215	6-10
	, .()	7440	200	6-9
	, - ()	6810	190	5-8
	5000) , .(6350	170	4-6
	, .	6740	190	5-8
	, -	6810	190	4-8
()	' .	6685	185	5-8
	, .()	6930	190	4-7
	, ()	7850	225	4-8
()	' .	8035	225	5-10
	, ()	6685	185	5-8
	, .	6810	190	5-8
	, .()	6930	190	6-10
	, .()	7520	210	6-10
	, .	6740	190	5-8
	, .()	9670	270	6-10
	, .()	7755	215	6-10
	, .	6610	180	4-9

		- 30 ,	30 ,	' .
	, .()	6685	185	5-8
	, ()	7325	205	5-9
	() ,	6900	190	6-9
	, ()	8035	225	5-10
	- - , - ()	6685	185	5-8
	, .()	7080	190	5-8
	, .()	6930	190	6-10
	, .()	10345	295	5-9
	5000) , .(5535	155	4-6
	, .()	8035	225	4-7
	, .()	7275	205	4-7
	() , -	6810	190	5-8
	() ,	7760	220	4-7
	, .	6170	170	4-6
	, .()	7325	205	4-7
	.() ,	11670	330	6-15
	() ,	8010	220	6-9
	, .()	6930	190	5-8
	() ,	6900	190	6-9
	, .()	6930	190	6-10
	(5000) ,	9550	265	5-14
	() ,	6940	190	5-8
	, .()	7755	215	6-10
	, - ()	11860	340	3-5
	, ()	7325	205	5-9
	, .()	6930	190	5-7
	, .()	11670	330	6-15
	() ,	6685	185	5-8
	, .()	6930	190	6-9
	, ()	6685	185	5-8
	(5000) ,	6170	170	4-6
	() , -	6930	190	5-8
	, - ()	6740	190	5-8
	() ,	6655	185	5-8
	() ,	8160	230	6-9
	, - , - . ()	6685	185	5-8

-	-	- 30 ,	30 ,	' .
	' - , -	7525	215	4-7
()	'	8490	240	5-14
	,	6100	170	4-6
()	'	7325	205	5-9
	()	10590	300	4-9
	()	7325	205	5-9
	' - ()	6930	190	5-8
()	' .	7755	215	6-9
	()	6685	185	6-9
()	' .	6685	185	5-8
()	' .	7755	215	6-9
	()	8395	235	6-9
	()	6930	190	6-10
	' .()	6655	185	5-8
	()	6100	170	4-6
	,	6685	185	5-8
	()	6685	185	5-8
	()	10635	305	4-7
	()	6930	190	6-10
	' - , - .()	6350	170	4-6
	"	6810	190	5-8
	()	10590	300	4-9
()	' .	6685	185	5-8
()	' .	9105	255	6-11
	' .()	6940	190	5-8
	()	7520	210	6-10
	()	7755	215	6-13
	()	9105	255	6-11
	,	6170	170	4-6
		7030	200	5-8
	- , .	6685	185	5-8
	- , .	6350	170	4-6
()	' .	7755	215	6-10
	()	7325	205	6-9
	'	8035	225	5-10
	' .()	8105	230	6-10

-	-	- 30 ,	30 ,	' .
	() , .	6685	185	5-8
	() , .	7725	215	4-7
	, .()	6930	190	4-8
	,	6690	190	4-6
	.() , -	6900	190	5-8
	.() ,	6930	190	5-8
	.() ,	6685	185	5-8
	(30000)	5535	155	3-5
	.() ,	6930	190	5-8
	.() , -	7570	210	5-9
	() , .	6930	190	6-10
	.() ,	6930	190	6-9
	,	6100	170	4-6
	() , .	6930	190	6-9
	,	6350	170	4-6
	() , .	6685	185	6-9
	,	6930	190	4-8
	- , - ,	6740	190	4-8
	() ,	7325	205	5-9
	,	6930	190	4-7
	.() , -	7570	210	5-9
	,	6685	185	5-8
	, .()	6685	185	5-9
	.() ,	6685	185	4-7
	() , .	6930	190	6-10
	() , .	7755	215	6-10
	() ,	6930	190	5-8
	,	6685	185	5-8
	,	6685	185	5-8
	,	7325	205	4-6
	,	6930	190	4-7

-	-	- 30 ,	30 ,	' .
	() , .	6100	170	4-6
	() , -	6685	185	5-8
	, -	6685	185	5-8
	, .	6685	185	5-8
	.() ,	7570	210	5-9
	() , .	11670	330	6-15
	() ,	7325	205	5-9
	, .()	6930	190	5-8
	.() ,	6930	190	4-7
	.() ,	6930	190	4-7
	, .	6170	170	4-6
	, .()	7570	210	6-10
	, .() - , -	6685	185	5-8
	, -	6740	190	4-8
	, .()	6930	190	6-10
	() , .	6685	185	5-8
	, .	6350	170	4-6
	, .()	6930	190	6-11
	, .	7755	215	4-7
	() , .	7755	215	7-10
	, .()	6350	170	4-6
	, .()	7635	205	6-8
	, .()	7755	215	5-8
	() , .	6930	190	6-9
	, .()	6930	190	5-8
	, .()	9105	255	6-11
	, .()	6930	190	5-8
	, .()	6685	185	5-9
	, .()	7570	210	5-9
	, ()	6685	185	5-8
	, .() ()	10345	295	5-14
	, .()	6930	190	6-10
	, .()	6685	185	5-9
	, .()	6685	185	5-9
	, ()	7275	205	5-10
		4570	130	2-3
	, .()	6930	190	6-9
	, .()	11670	330	6-15

-	-	- 30 ,	30 ,	' .
	, .()	6655	185	5-8
	() ,	7725	215	4-7
	, .	6685	185	5-8
	() ,	10590	300	4-9
	, .()	7275	205	6-9
	, .()	7880	225	4-7
	, .	7790	200	3-6
	, .	6100	170	4-6
	, .	7230	200	4-7
		6360	180	4-7
	, ()	6685	185	5-8
	, .	7360	200	3-5
	, .()	6930	190	6-9
	, .()	6350	170	4-6
	, .()	6930	190	5-7
	() ,	7080	190	5-8
	, ()	7325	205	5-9
	, .	7440	200	6-9
	, .()	7570	210	4-7
	5000) , .(6930	190	5-8
	() , -	6975	205	5-8
	, .()	7325	205	6-9
	, - , -	6740	190	5-8
	, .()	10345	295	5-9
	, .()	9105	255	6-11
	, ()	10590	300	5-14
	, .	6640	180	4-9
	, .()	7440	200	5-9
	, ()	9720	255	5-9
	, .()	6685	185	5-8
	, .()	9105	255	6-11
	, ()	7325	205	5-9
	, ()	6685	185	5-8
	5000) , .(5535	155	4-8
	, .()	7570	210	4-7
	, .()	6100	170	4-6
	() ,	6930	190	5-8
	. - () -	6975	205	3-7
	.() ,	6930	190	5-7

-	-	- 30 ,	30 ,	' .
	() ,	6930	190	5-8
	, .	6685	185	5-8
	, .()	6930	190	5-8
	, ()	7780	210	4-9
	() ,	6930	190	5-8
	, .()	7570	210	5-9
	, .()	6930	190	5-8
	, .	7755	215	8-11
	, .()	6930	190	5-8
	, .()	7325	205	6-9
	, .	6685	185	5-8
		5535	155	2-5
	.() -	8010	220	6-11
	, .()	7570	210	4-7
	, .()	7570	210	6-10
	, .()	6930	190	6-10
	, .()	7755	215	6-10
	, - , -	6740	190	5-8
	, ()	6685	185	5-8
	, .()	6855	185	5-8
	, .()	6685	185	5-8
	, -	8010	220	6-9
	, .()	6930	190	6-9
	() ,	10635	305	4-7
	, - , -	6685	185	5-8
	, .()	6685	185	4-7
	, .()()	10345	295	5-14
	() ,	6900	190	4-7
	, .()	7755	215	4-7
	() ,	6685	185	5-8
	, .()	7520	210	6-10
	, .()	7080	190	5-8
	() ,	6685	185	5-8
	, .	7755	215	8-11
	, .()	8000	230	2-5
	, .	6685	185	5-8
	, ()	7325	205	5-9
	, .()	7570	210	5-9
	, .	6740	190	5-8

-	-	- 30 ,	30 ,	' .
() , .		6930	190	4-7
() ,		6170	170	4-6
, ,		6170	170	4-6
		5670	160	3-5
, .		6100	170	4-6
, .() ()		10345	295	5-14
		5535	155	4-6
() , .		6685	185	5-8
() , .		6685	185	5-8
- , .()		9105	255	7-10
, .()		7325	205	6-9
, ()		7325	205	5-9
, .		6930	190	4-8
, .		6930	190	4-8
, .		6810	190	5-8
, .()		6930	190	5-7
, .()		7755	215	6-9
() , .		7850	225	4-7
, .()		6100	170	4-6
, .()		7325	205	4-7
- , .()		7755	215	6-13
, ()		7325	205	5-9
, .()		7755	215	5-9
, .		6350	170	4-6
, .()		6930	190	5-8
, .()		6685	185	5-9
, ()		7275	205	5-10
, ()		6685	185	5-8
, .()		7440	200	5-9
, .()		6930	190	6-10
() , .		6930	190	4-7
		5290	150	3-5
, .()		10345	295	5-9
, .()		9105	255	6-11
, ()		9295	265	4-7
, ()		9355	245	5-10
, .()		9105	255	7-10
, .		7440	200	5-9
() , .		7570	210	5-9
, .()		9105	255	6-11
() , .		10590	300	4-9

-	-	- 30 ,	30 ,	' .
	, .()	6655	185	5-8
	, .()	6685	185	6-9
	,	6350	170	4-6
	, .()	9670	270	6-11
) , .(10000	9830	270	5-10
	, .()	8010	220	6-9
	, .()	9105	255	7-10
	, .()	7325	205	4-7
	, .()	7570	210	4-7
	, .()	6685	185	4-7
	() ,	6685	185	5-8
	, ()	7325	205	5-9
		3910	110	1-2
	, ()	10590	300	4-9
	() ,	7325	205	6-9
	, -	6740	190	4-8
	() ,	7570	210	5-9
	, .()	6930	190	6-10
	,	6350	170	4-6
	, .()	6930	190	6-11
	() ,	7325	205	4-7
	, .()	6685	185	6-9
	, ()	8035	225	5-10
	, ()	7325	205	5-9
	, ()	7275	205	5-10
	() ,	13660	390	12-30
	() , .()	10345	295	5-14
	,	6100	170	4-6
	,	6930	190	4-8
	, ()	8685	245	4-8
	, .()	6855	185	5-8
	, ()	6685	185	5-8
	-	6360	180	4-7
	() ,	6930	190	5-8
	,	6740	190	5-8
	,	6685	185	5-8
		5535	155	4-6
	, .()	7570	210	5-9
	, .()	6685	185	5-9
	,	8000	230	3-7

		- 30 ,	30 ,	' .
	() ,	7725	215	4-7
	, .()	11670	330	6-15
	() ,	6685	185	5-8
	() , -	6975	205	5-8
	, ()	6685	185	5-8
	() , -	12740	340	4-6
	, .()	6685	185	5-8
	, .()	6930	190	6-10
	, .()	10345	295	5-9
	, .()	6930	190	4-7
	, .	6685	185	4-7
	, .	6685	185	5-8
	, .()	6685	185	4-7
	, .()	7755	215	7-10
	, .	7755	215	6-13
	, .()	6685	185	5-8
	, .() - , -	6100	170	4-6
	, ()	6685	185	5-8
	.() ,	10345	295	5-9
	,	6685	185	5-8
		5290	150	4-6
	- , .()	8395	235	6-9
	- .() -	8010	220	6-11
	() ,	6930	190	5-8
	- , -	6740	190	4-8
	- , .()	10345	295	5-9
	- , .()	7570	210	4-7
	() ,	7325	205	5-9
	() ,	7325	205	4-7
	() ,	7760	220	4-7
	() ,	6685	185	5-8
	- , .()	7755	215	6-13
	() ,	6930	190	5-8
	- , .()	10345	295	5-9
	() ,	6685	185	5-8
	() ,	7080	190	5-8

-	-	- 30 ,	30 ,	' .
()	' .	10345	295	5-9
()	' .	7570	210	5-9
- ,	.()	10345	295	5-9
-	' - ()	7325	205	5-9
-	' .()	6930	190	5-7
,	.()	6930	190	5-7
,	.()	5275	145	2-4
		5535	155	3-5
,	.()	7755	215	6-10
,	.	7755	215	5-9
,	.()	6930	190	4-7
.(')	-	8010	220	6-11
,	.()	8160	230	6-9
,	- ()	6810	190	5-8
,	()	10590	300	4-9
,	.()	7755	215	5-8
()	' .	6930	190	4-7
,	.()	6930	190	5-7
,	.	6100	170	4-6
,	.(5 - , -	7035	200	5-8
,	.	6685	185	5-8
,	()	6655	185	5-8
()	' .	10590	300	4-9
,	.	6100	170	4-6
,	.()	6685	185	5-9
5000	' (8035	225	4-8
,	.	6810	190	5-8
,	.()	6685	185	5-8
,	.	6170	170	4-6
,	.	6350	170	4-6
,	.()	6930	190	6-10
		5535	155	3-6
,	()	7325	205	5-9
.(')	-	8010	220	6-11
,		6685	185	5-8
,	()	9295	265	4-7
,	.()	9105	255	7-10
-	' - (50 - -	5940	165	3-4
()	' .	6900	190	5-8

-	-	- 30 ,	30 ,	' .
	, .()	7520	210	4-7
	, .()	6930	190	5-7
	, - .	12740	340	4-6
	, .()	8010	220	6-11
	, .()	11670	330	6-15
	, ()	10590	300	4-9
	, .()	6930	190	5-8
	, .	6685	185	5-8
	, .()	6685	185	6-9
	() , ' .	7755	215	4-7
	, ()	9105	255	6-10
	, .	6100	170	4-6
	, .()	7275	205	3-6
	, .()	6685	185	5-8
	, .()	6685	185	6-9
	() , ' .	6685	185	5-10
	, .()	11670	330	6-11
	, .()	10345	295	5-9
	, .	6350	170	4-6
	, .()	6930	190	5-8
	, .()	6610	180	4-9
	() , ' .	6685	185	5-8
	, .()	6930	190	5-8
	, ()	7325	205	5-9
	() , ' .	8290	200	3-6
	, .()	6930	190	4-7
	, .	6685	185	5-10
	, .()	6930	190	5-8
	, .()	7895	215	5-8
	, .()	6900	190	5-7
	, .()	9105	255	7-10
	, ()	6685	185	5-8
	, .()	6930	190	5-8
	, .()	6930	190	6-10
	, .()	7570	210	5-9
	, ()	9295	265	4-7
	, .()	7755	215	4-7
	, .()	6685	185	5-8
	, .()	6930	190	5-8
	, ()	7325	205	5-9
	, ()	6685	185	5-8
	, .()	6170	170	4-6
	, .()	7570	210	5-9

-	-	- 30 ,	30 ,	' .
	() , .	7850	225	4-7
	25000) , .(5535	155	3-5
	.() -	8010	220	6-9
	() , .	6930	190	4-7
	() - , .	7755	215	4-7
	, .	6100	170	4-6
		5290	150	2-4
	, .()	6930	190	6-9
	, ()	6685	185	5-8
	, .()	7520	210	4-7
	, - , - .()	8395	235	6-9
	, .()	8920	255	6-9
	, .()	10345	295	5-9
	, .()	6685	185	4-7
	() , .	7325	205	4-7
	() , .	7570	210	5-9
	() , .	6655	185	5-8
	5000) , .(6930	190	5-7
	.() -	6615	185	4-8
	, .() - ,	6350	170	4-6
	, ()	6100	170	4-6
	, .() - , -	6100	170	4-6
	, .()	7570	210	4-7
	, .	6100	170	4-6
	() ,	8035	225	5-10
	() , .	6350	170	4-6
	3000) , .(8395	235	6-9
	, .()	6930	190	4-8
	, - , (6685	185	5-8
	, ()	6685	185	5-8
	.() ,	7570	210	5-9
	() , .	6930	190	5-8
)() , .(-	10345	295	5-14
	, .()	7635	205	6-8

-	-	- 30 ,	30 ,	' .
	. () ,	6900	190	6-9
	, . () ()	10345	295	5-14
	, . ()	6930	190	5-8
	, .	6350	170	4-6
	() ,	6900	190	4-7
	, . ()	6350	170	4-6
	, . ()	7570	210	5-9
	() ,	8010	220	6-10
	. () ,	7570	210	5-9
	, . ()	6685	185	4-7
	() ,	6930	190	6-9
	10000 , ()	6360	180	4-7
	, . ()	6930	190	4-7
	() ,	6150	170	5-7
	() ,	6685	185	5-8
	() , . ()	10345	295	5-14
	. () ,	6685	185	5-8
	, . ()	7570	210	4-7
	, . ()	6685	185	6-9
	, . ()	7755	215	6-10
	, . ()	7570	210	5-9
	() , . ()	10345	295	5-14
	, . ()	7850	225	5-9
	, .	6280	175	4-6
	, ()	6685	185	5-8
	, . ()	6930	190	6-9
	, . ()	7275	205	4-7
	, . ()	9105	255	7-10
	, . ()	8650	240	6-9
	, .	6685	185	5-8
	, . ()	6900	190	4-7
	() ,	10590	300	4-9
	, .	7325	205	4-6
	, . ()	6930	190	4-7
	() ,	6685	185	5-8
	” . () - ,	6350	170	4-6
	” . () - ,	6350	170	4-6

		- 30 ,	30 ,	' .
	” .() - ’	6350	170	4-6
	’ .() - ’ -	6170	170	4-6
	’ -	6350	170	4-6
	’ .()	6930	190	6-10
	() ’	8080	220	3-7
	’ .()	6930	190	6-9
	’ .()	6685	185	5-8
	’ .()	8650	240	6-9
	’ .()	6350	170	4-6
	’ .()	6350	170	4-6
	’ .()	6930	190	5-8
	() ’	6685	185	5-8
	’ .()	7755	215	6-10
	() ’	6685	185	5-8
	’ .()	6930	190	5-7
	’ ()	7325	205	5-9
	’ .()	8035	225	4-7
	’ .()	6930	190	4-7
	’ .()	7755	215	4-7
	’ .()	7570	210	4-7
	’ .	6100	170	4-6
	’	6100	170	4-6
	’ .()	7850	225	4-7
	’ .()	6440	180	4-7
	’ .()	7755	215	6-10
	’ .	9460	260	6-11
	’ .()	6685	185	6-9
	’ ()	7325	205	5-9
	’ .()	8395	235	6-9
	’ .()	7275	205	3-6
	’ .()	6930	190	4-7
	’ .()	6930	190	5-8
	’	6740	190	5-8
	’ .()	6150	170	5-7
	’ .()	7275	205	3-6
	’ .()	6930	190	6-10
	’ .()	6930	190	5-7
	’ .()	6940	190	5-8
	’ .()	6930	190	5-8
	’ .	6930	190	4-7

-	-	- 30 ,	30 ,	' .
	, .()	8650	240	6-9
	, -	6740	190	4-8
	() ,	8645	230	3-8
	, .()	6930	190	6-10
	, .()	6685	185	6-9
	, .()	6510	180	5-8
	, .	6100	170	4-6
	, .	6100	170	4-6
	, .	6100	170	4-6
	, .()	7755	215	5-8
	() - , .()	10345	295	5-14
	() , .	13660	390	12-30
	() , .	6350	170	4-6
	() , .	6170	170	4-6
	, .	6100	170	4-6
	, .()	6360	180	3-6
	() , .	7570	210	5-9
	.() ,	8010	220	6-10
	, .	6930	190	5-8
	, .	7755	215	8-11
	, .()	8035	225	5-9
	, .() - ,	8105	230	6-9
	, .()	9105	255	7-10
	- .() - -	8010	220	6-11
	, .()	6685	185	5-8
	, .	6100	170	4-6
	- ,	6685	185	5-8
	() - .	10810	295	5-8
	, .()	6655	185	5-8
	- .() ,	10635	305	6-11
	() - ,	6695	185	5-9
	.(30000)	6615	185	4-7
	() , .	7325	205	4-7
	() , .	8160	230	6-9
	, ()	7275	205	5-9
	() , .	6930	190	4-7

-	-	- 30 ,	30 ,	' .
	() ,	6930	190	4-7
	.() ,	7520	210	4-7
	, .()	7325	205	6-9
	, ()	6685	185	5-8
	.() ,	6930	190	5-8
	() ,	6930	190	5-8
	, .()	6930	190	6-10
	, ()	6685	185	5-8
	, .	6685	185	5-8
	, .()	7755	215	8-11
	() ,	7275	205	6-9
	, .()	6930	190	4-7
	() ,	6930	190	4-7
	, .()	8105	230	6-9
	, ()	6685	185	5-8
		5290	150	3-6
	() - ,	6930	190	6-10
	, .()	6930	190	6-10
	, .()	8000	230	2-5
	, .()	6930	190	4-7
	, .	6100	170	4-6
	, .()	6685	185	5-8
	, .()	6930	190	4-7
	, .	6740	190	5-8
	, .()	6930	190	4-7
	, .()	6930	190	6-10
	- () -	12740	340	4-6
	, .()	6930	190	6-10
	, .()	7755	215	6-13
	, .()	5945	165	2-4
	, ()	7325	205	5-9
		5290	150	4-6
	, .()	6930	190	6-9
	, .()	6855	185	5-8
	, ()	7275	205	5-10
	, .()	7755	215	6-9
	, .	7310	190	4-9
	, .()	7325	205	6-9
	, .()	7325	205	6-9