



30 .

02.09.2011

www.edostavka.ru

		- 30 ,	30 ,	' .
	) , .( 20000	6360	180	3-6
	, ( )	8440	240	4-8
	( ) , .	5305	145	5-8
	, .	5305	145	4-7
	( ) - , .	7755	215	5-8
	( ) , .	5305	145	4-7
	, .( ) - , -	6315	180	3-6
	, .	5320	150	4-7
	, .	4070	110	2-4
	, .	4320	110	2-4
	, .( )	6605	185	4-7
	, .( )	5965	165	3-6
	, .	9105	255	5-9
	, ( )	10345	295	5-9
	, ( )	5305	145	4-7
	, .	4140	110	2-4
	, .( )	5305	145	3-6
	10000 , ) (	5305	145	4-7
	, .( ) - -	6930	190	5-10
	, .	5305	145	7-10
	, .( )	5305	145	3-6
	, .( )	5305	145	4-7
	, .	5965	165	3-6
	, .( )	7325	205	4-7
	, .	5965	165	4-7
	, .	5305	145	5-9
	, , -	5655	160	5-9
	, .( )	5305	145	5-11
	, .( ) ( )	10590	300	6-15
	- , .( )	9105	255	6-9
	( ) , .	7275	205	5-9
	, .( )	5305	145	4-7
	, .	5305	145	4-7

-	-	- 30 ,	30 ,	' .
	. ( ) ,	5965	165	3-6
	( ) ,	5965	165	3-6
	, . ( )	5305	145	3-6
	, . ( )	5305	145	3-6
	, . ( )	5965	165	3-6
	,	4140	110	2-4
	, . ( )	5965	165	3-6
	( ) ,	6930	190	5-9
	( ) ,	7370	180	3-7
	, . ( )	5305	145	3-6
	, . ( ) ( )	10590	300	6-15
	, ( )	7325	205	5-9
	,	5185	145	4-6
	. ( ) ,	6975	195	4-8
	. ( ) ,	5305	145	5-9
	( ) ,	5305	145	4-7
	- ,	5655	160	5-8
	( ) ,	5965	165	4-7
	, - -	5320	150	3-7
	( ) ,	5305	145	4-8
	( ) ,	7325	205	5-9
	- , " . (	5310	150	3-6
	" . ( - ,	5310	150	3-6
	, . ( ) - ,	5655	160	3-6
	( ) ,	6315	180	3-6
	( ) ,	5305	145	4-7
	( ) ,	5305	145	3-6
	, . ( )	5475	145	4-7
	, . ( )	5305	145	3-6
	, . ( )	5305	145	5-9
	, ( )	7325	205	5-9
	, ( )	9475	250	6-9
	, . ( )	5305	145	4-7
	, . ( )	6605	185	5-8

-	-	- 30 ,	30 ,	' .
	( ) , .	5305	145	3-6
	, .( ) ( )	10590	300	6-15
	, ( )	8490	240	5-13
	( ) , .	6715	185	9-11
	10000 , ) (	5305	145	4-7
	( ) , .	5305	145	4-7
	, .	8280	230	5-8
	, .( )	4070	110	2-4
	( ) , .	5305	145	4-8
	, .	1395	35	2-3
	, .( )	4070	110	2-4
	.( ) , .	7325	205	5-8
	.( ) , .	6930	190	5-8
	, .( )	5560	155	3-7
	, .( )	5275	145	4-7
	, .	5320	150	4-7
	, .( ) -	8660	250	5-10
	, .( ) - , -	5935	165	4-7
	, .( )	5305	145	4-9
	, .	1395	35	2-3
	, .( )	5305	145	3-6
	, .( )	7755	215	5-8
	, .( )	4140	110	2-4
	, .	5305	145	4-7
	.( ) , .	5275	145	4-7
	, .( )	5970	170	3-6
	, .( )	6605	185	4-7
	, .( )	5305	145	5-9
	( ) , .	5305	145	4-7
	( ) , .	6930	190	5-9
	( ) , .	5305	145	4-7
	, .( )	5305	145	4-7
	( ) , .	5305	145	4-7
	, .	8660	250	5-10
	, ( )	8280	230	6-11
	, .( )	6255	165	5-7
	, .( )	5305	145	3-6
	, .	5290	150	2-4

-	-	- 30 ,	30 ,	' .
	( ) ,	7520	210	6-11
	( ) ,	7120	180	3-7
	, .( )	6605	185	4-7
	( 5000 ) ,	4570	130	3-5
	.( ) ,	5965	165	3-6
	, .	4070	110	2-4
	( ) ,	7425	195	5-7
	( ) ,	5305	145	4-7
	, .( )	6920	180	3-6
	, .( )	7325	205	5-9
	( ) ,	5965	165	3-6
	, .( )	5965	165	3-6
		3910	110	2-5
	( ) ,	6975	195	4-8
	, ( , - )	9105	255	5-9
	, .	4320	110	2-4
	, .( )	5305	145	4-7
	, .( )	5305	145	3-6
	, .( )	5305	145	5-9
	, .	5305	145	7-10
	( ) ,	5305	145	4-7
	( ) ,	5275	145	4-7
	( ) ,	5305	145	4-8
	, ( )	10345	295	5-9
	, .	7470	180	3-7
	, .( )	6605	185	4-7
	, .	4140	110	2-4
	, .( )	7280	205	5-10
	( ) ,	5935	165	3-6
	( ) ,	5275	145	4-7
	, .( )	6555	185	4-7
	, .	10590	300	5-13
	, .( )	5965	165	4-7
	, .( )	6930	190	5-10
	, .( )	9105	255	5-10
	, .	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	3-6

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	4-7
	, .( )	6975	195	4-8
	, .( )	9105	255	5-10
	.( ) ,	5935	165	5-8
	, ( )	7325	205	5-9
	, ' .	5305	145	3-6
	.( ) ,	5305	145	5-8
	, .( )	10590	300	6-10
	, ( )	8270	225	5-9
	, .( )	5965	165	3-6
	, .( )	5965	165	3-6
	, .	4070	110	2-4
	.( ) ,	6930	190	5-8
	, .( )	7325	205	5-9
	, .	5305	145	4-7
	, .	5305	145	4-7
	( ) , .	5305	145	4-7
	, ( )	10345	295	5-9
	, .	4070	110	2-4
	, .( )	5305	145	4-7
	, .( )	5305	145	5-9
	, ( )	8920	255	5-9
	, .( )	6975	195	4-8
	, .( )	5305	145	3-6
	( ) , .	5935	165	5-8
	( ) , .	6975	195	4-8
	, .( )	9105	255	5-10
	, ( )	5965	165	4-7
		5290	150	3-5
	, - .	8490	240	5-8
	, .	4320	110	2-4
	, .( )	5305	145	5-8
	, .	6975	195	4-8
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	5-8
	, .( )	5305	145	3-6
	, .( )	5305	145	5-9
	, .( )	1395	35	2-3
	, .( )	5305	145	3-6

-	-	- 30 ,	30 ,	' .
	( ) ,	5305	145	4-8
	,	4320	110	2-4
	,	5305	145	4-7
	( ) , .( )	10590	300	6-15
	( ) , .( )	4070	110	2-4
	( ) ,	5305	145	4-7
	( ) ,	5305	145	5-9
	100000 ) , .(	3910	110	2-4
	( ) ,	5965	165	3-6
	, .( )	6840	180	5-7
	, .( )	5305	145	4-7
	, .( )	7325	205	4-6
	10000 ) , .(	9105	255	5-11
	, .( )	5965	165	4-7
	, ( )	7325	205	5-9
	, .( )	5965	165	5-9
	,	4320	110	2-4
	,	4320	110	2-4
	( ) ,	5320	150	4-7
	( ) ,	5965	165	3-6
	( ) ,	5305	145	4-7
	( ) ,	10590	300	6-10
	,	5305	145	4-7
	,	6700	180	3-6
	, .( )	5305	145	4-7
	,	4140	110	2-4
	, .( )	7130	205	5-8
	, .( )	7325	205	5-9
	, .( )	8395	235	5-9
	, -	8490	240	5-8
	,	1395	35	2-3
	, .( )	6975	195	4-8
	,	6340	180	3-6
	, .( )	7275	205	4-7
	( ) ,	6555	185	4-7
	,	5305	145	4-7
	,	5965	165	5-10
	, ( )	5965	165	4-7

-	-	- 30 ,	30 ,	' .
	, ( )	11440	330	4-8
	, .( )	5935	165	4-7
	,	10345	295	5-9
	, ( )	5965	165	4-7
	( ) ,	8490	240	5-13
	( ) ,	7325	205	5-8
	,	5970	170	3-6
	, .( )	4070	110	2-4
	( ) ,	6930	190	5-9
	, .( )	5305	145	4-7
	,	5305	145	4-7
	( ) ,	5275	145	4-7
	, .( )	6975	195	4-8
	( ) ,	5965	165	3-6
	) , ( 5000	4515	120	3-4
	( ) ,	11770	330	12-30
	.( ' )	6360	180	3-7
	, .( )	5965	165	3-6
	, .( )	5305	145	4-7
	,	6605	185	4-7
	( ) ,	7325	205	5-9
		6360	180	3-7
	.( ) ,	5965	165	3-6
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-8
	, .( )	5305	145	4-7
	, .( )	1395	35	2-3
	( ) ,	6605	185	4-7
	, .( )	5305	145	3-6
	( ) ,	5305	145	3-6
	, .( )	7325	205	5-9
	,	7010	180	3-6
	, .( )	5475	145	4-7
	( ) ,	5305	145	4-7
	, .( )	9105	255	5-11
	- , ' - -	4320	110	2-4

-	-	- 30 ,	30 ,	' .
	, ( )	10345	295	5-9
	( ) ,	7835	215	4-8
	, .( )	5305	145	4-7
	, .( )	10590	300	6-10
	, .( )	5305	145	5-10
	, .( )	5305	145	4-7
	( ) ,	5660	150	4-7
	, .	5305	145	3-6
	, .	1395	35	2-3
	( ) ,	6975	195	4-8
	, .( )	5305	145	4-7
	, .	5305	145	3-6
	.( ) ,	5305	145	3-6
	.( ) ,	5305	145	5-9
	, .	5390	150	4-7
	( ) ,	10345	295	5-9
	( ) ,	10590	300	6-10
	( ) ,	5965	165	4-7
	.( ) ,	5305	145	3-6
	, .( )	7325	205	4-7
	.( ) ,	5965	165	3-6
	, .	4140	110	2-4
	, .	4140	110	2-4
	, .	5305	145	3-6
	, .	7325	205	4-7
	.( ) ,	5305	145	4-7
	.( ) ,	4140	110	2-4
	.( ) ,	5275	145	4-7
	.( ) ,	5305	145	4-7
	.( ) ,	5305	145	5-8
	( ) ,	5305	145	4-7
	( ) ,	5935	165	4-7
	( ) ,	5305	145	4-7

-	-	- 30 ,	30 ,	' .
	. ( ) ,	6555	185	3-7
	( 5000 ) ,	6845	200	2-4
	( ) , .	5275	145	4-7
	, . ( )	10590	300	6-10
	( ) ,	10345	295	5-9
	( ) ,	5305	145	4-7
	, . ( )	5305	145	4-7
	, .	5305	145	4-7
	( ) , .	5305	145	4-7
	( ) , .	5305	145	4-7
	, . ( )	5305	145	5-8
	, .	5305	145	4-7
	, . ( )	6605	185	4-7
	( ) , . ( )	10590	300	6-15
	( ) ,	10345	295	5-9
	, . ( )	4070	110	2-4
	, . ( )	5305	145	3-6
	, . ( )	5305	145	4-7
	, .	3705	100	2-4
	, . ( )	4140	110	2-4
	( ) ,	5305	145	4-7
		3910	110	2-4
	, .	5320	150	4-7
	, . ( )	5305	145	3-6
	( ) , .	5305	145	5-8
	( ) ,	5305	145	4-8
	, . ( )	5965	165	3-6
	, . ( )	5305	145	5-8
	, . ( )	5305	145	3-6
	, . ( )	5305	145	5-8
	, . ( )	6930	190	5-10
	, . ( )	7120	180	3-7
	, .	4070	110	2-4
	( ) , .	5965	165	3-6
	, ( )	7325	205	5-9
	, . ( )	5305	145	5-9
	, .	4070	110	2-4
	. ( ) ,	7275	205	5-8

		- 30 ,	30 ,	' .
	( ) , .	5305	145	4-7
	( ) , .	5305	145	4-7
	, .	4070	110	2-4
	( ) , .	6975	195	4-8
	( ) , .	7325	205	5-9
	, .( )	5305	145	4-7
	, .( )	5305	145	5-8
	, .( )	5305	145	4-7
	( ) , .	9475	250	6-9
	10000 , ) (	9550	265	5-8
	, ( )	5935	165	4-7
	( ) , .	5305	145	4-7
	, .(	5305	145	3-6
	, .( )	5305	145	3-6
	.( ) ,	5185	145	4-6
	( ) , .	5305	145	4-7
	, .	5390	150	4-7
	, .	5965	165	5-10
	( ) , .	5305	145	4-7
	, .	4070	110	2-4
	( ) , .	6975	195	4-8
	( ) , .	6605	185	4-7
	, .( )	5305	145	5-9
	, .( )	5305	145	4-7
	( ) , .	5305	145	4-7
	( ) , .	5305	145	5-9
	.( 15000 ) ,	3910	110	3-5
	( ) , .	6150	170	4-7
	, .( )	5965	165	5-10
	, .	4070	110	2-4
	( ) , .	6975	195	4-8
	, .( )	5475	145	4-7
	, .( )	3425	85	3-6
	, ( )	5965	165	4-7
	, .( )	4320	110	2-4

-	-	- 30 ,	30 ,	' .
	( ) ,	6975	195	4-8
	. ( ) ,	6975	195	4-8
	( ) ,	6975	195	4-8
	- , ( )	7325	205	5-9
	- , .	6340	180	3-6
	( ) ,	7325	205	5-8
	( ) ,	5305	145	4-7
	. ( ) ,	5305	145	5-8
	. ( ) , -	5275	145	4-7
	. ( ) ,	5965	165	3-6
	. ( ) ,	5965	165	3-6
	( ) ,	5935	165	4-7
	. ( ) ,	6555	185	4-7
	. ( ) ,	5965	165	3-6
	. ( ) ,	5275	145	4-8
	. ( ) ,	6930	190	5-9
	. ( ) ,	5305	145	4-7
	. ( ) ,	6950	180	3-6
	( ) ,	5305	145	3-6
	. ( ) ,	6605	185	4-7
	. ,	5970	170	3-6
	. ( ) ,	7520	180	3-7
	. ( ) ,	7470	180	3-7
	. ,	5965	165	5-10
	. , .	7570	180	3-7
	( ) ,	5305	145	4-7
	( ) ,	5965	165	4-7
	. , .	6605	185	4-7
	( ) ,	5305	145	5-9
	. , ( )	8395	235	5-9
	. ( ) ,	5305	145	4-7

-	-	- 30 ,	30 ,	' .
	( ) , .	6975	195	4-8
	( ) ,	5305	145	4-7
	, ( )	7325	205	5-9
	, .( )	5305	145	4-7
	( ) , .	5655	160	4-7
	, .( )	5305	145	4-7
	( ) , .	5305	145	5-8
	, .( )	5305	145	4-7
	, .( )	5305	145	5-8
	, .	4070	110	2-4
	, .	4070	110	2-4
	, .( )	5305	145	5-11
	, .	5320	150	4-7
	( ) , .( )	10590	300	6-15
	, ( )	9185	265	4-8
	, .( )	6605	185	4-7
	, ( ' ,	5305	145	4-7
	.( ) ,	5710	160	5-8
	( ) ,	5305	145	4-8
	( ) ,	5305	145	4-7
	, .( )	10590	300	6-10
	, .( )	5305	145	4-9
	( ) , .	6605	185	4-7
	,	4070	110	2-4
		5535	155	4-7
	.( ' 5000 )	5535	155	3-6
	( 35000 ' )	3910	110	2-4
	- ( ) ,	6860	190	6-10
	( ) ,	5305	145	4-7
	, ( )	7275	205	5-9
	,	4250	115	2-4
	, .( )	5305	145	5-11
	( ) , .	5275	145	4-7
	, .( )	5965	165	4-7
	, ( ' - ,	4320	110	2-4

-	-	- 30 ,	30 ,	' .
	. ( ) ,	5305	145	4-7
	( ) ,	5305	145	4-7
	,	5390	150	4-7
		3910	110	2-4
	, . ( )	5305	145	4-7
	( ) ,	5305	145	5-8
	, . ( )	5305	145	5-9
	, . ( )	5520	150	3-6
	,	5305	145	4-7
	10000 ) , (	5310	150	3-6
	( ) ,	5305	145	4-7
	, . ( )	6255	165	5-7
	5000 ) , (	4570	130	2-4
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-8
	( ) ,	4320	110	2-4
	( ) ,	5305	145	4-7
	( ) ,	5520	150	4-7
	, . ( )	5305	145	5-8
	, . ( )	5660	150	4-7
	,	6605	185	4-7
	, ( )	7325	205	5-9
	- , -	8280	230	6-11
	, . ( )	5305	145	4-7
	, . ( )	5305	145	5-11
	,	5305	145	5-11
		3910	110	2-4
	, . ( )	4320	110	2-4
	( ) ,	5305	145	4-7
	,	5305	145	4-7
	,	5305	145	4-7
	, . ( )	5305	145	4-7
	, . ( )	5305	145	4-7
	( ) ,	4320	110	2-4
	,	4320	110	2-4
	. ( ) ,	5305	145	4-7

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	5-9
	, ( )	4070	110	2-4
	,	8280	230	6-11
	, .	4140	110	2-4
	, .( )	4320	110	2-4
	3000 ) , .(	5305	145	5-9
	10000 ) (	6860	190	6-10
	, .	5320	150	4-7
	, .( )	5305	145	5-11
	, ( )	11415	325	4-8
	, .( )	5305	145	3-6
	, .( )	5520	150	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	5-11
	,	5305	145	4-7
	( ) , ' .	5305	145	3-6
	( ) ' - .	8490	240	5-8
	, .	4320	110	2-4
	, .( )	5520	150	4-7
	, .( )	5965	165	4-7
	, .	1395	35	2-3
	( ) ,	10590	300	5-13
	, .( )	5305	145	4-7
	, .( )	5305	145	5-8
	, .( )	5965	165	5-9
	( ) , ' .	5305	145	5-9
	- , .	5305	145	4-7
	, .( )	5305	145	5-8
	, .( )	5305	145	4-7
	, .( )	7755	215	5-8
	, .	4070	110	2-4
	, .( )	5305	145	5-8
	, ( )	5305	145	4-7
	, ( )	5965	165	4-7
	, .	5305	145	5-8
	, ( )	7325	205	5-9
	, .	5390	150	4-7
	( ) , ' .	5935	165	5-8
	, .	5305	145	4-7
	, .( )	5305	145	5-9

-	-	- 30 ,	30 ,	' .
	( 10000 ' )	5305	145	4-7
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-8
	( ) ,	5305	145	4-8
	, .	4140	110	2-4
	, .( )	5305	145	4-7
	( ) ,	6930	190	5-9
	, ( )	5305	145	4-7
	, .( )	5305	145	5-9
	, .( )	5305	145	4-7
	, .( )	6605	185	5-8
	, - , - .( )	4140	110	2-4
	, .( )	4140	110	2-4
	( ) ,	5305	145	4-7
	, .	4070	110	2-4
	, .	5320	150	4-7
	, -	5320	150	3-7
	,	4070	110	2-4
	, ( )	5275	145	4-7
	10000 ) , .(	6360	180	4-6
	( ) ,	5965	165	4-7
	,	6605	185	4-7
	( ) ,	8095	230	6-11
	, .( )	5275	145	4-7
	, ( )	5305	145	4-7
	, .( )	6975	195	4-8
	, ( )	7325	205	5-9
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-7
	, .( )	5305	145	4-7
	( ) ,	5305	145	4-8
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-7
	, .( )	7325	205	4-7
	( ) ,	5305	145	4-8

-	-	- 30 ,	30 ,	' .
	( ) ,	5305	145	4-7
	, .( )	6690	190	3-6
	, .( )	9105	255	5-10
	, .( )	5305	145	4-7
	, .( )	5275	145	4-7
	( ) ,	5305	145	4-7
	, .( )	5655	160	5-8
	( ) ,	5305	145	4-8
	, ( )	5965	165	4-7
	( ) ,	5305	145	4-7
	, .( )	6360	180	6-8
	, .	5305	145	4-7
	, .( )	5965	165	4-7
	, ( )	5965	165	4-7
	, .( )	5305	145	4-7
	, .	4140	110	2-4
	, .( )	5305	145	4-7
	.( ) ,	5275	145	4-7
	( ) ,	5305	145	4-7
	, .( )	5275	145	4-7
	, .( )	5520	150	4-7
	, .( )	9105	255	5-10
	( ) ,	5185	145	4-6
	, .( )	7325	205	5-8
	, .( )	5935	165	5-8
	, .( )	9105	255	5-10
	.( ) ,	5305	145	4-7
	, .( )	5275	145	4-7
	.( ) ,	5965	165	3-6
	, .	4320	110	2-4
	( ) ,	5305	145	4-7
	, .( )	9105	255	5-11
	, .( )	6605	185	5-8
	( ) ,	8280	230	6-11
	.( ) ,	5305	145	4-7
	( ) ,	8280	230	6-11
	, ( )	9040	260	4-8

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	4-7
	( ) ,	5305	145	4-7
	, .( )	5305	145	4-7
	( ) ,	9105	255	5-9
	, .( )	4320	110	2-4
	( ) ,	5305	145	4-7
	( ) ,	8490	240	5-13
	, .( )	6860	180	3-6
	, .	3425	85	3-6
	( ) ,	5305	145	4-7
	, .( )	5305	145	5-9
	, .( )	4070	110	2-4
	, .( )	5935	165	3-6
	( ) ,	5305	145	4-8
	, .( )	5305	145	5-8
	( ) , .( )	10590	300	6-15
	, .( )	6930	190	5-10
	( ) ,	5305	145	4-7
	, .( )	5305	145	3-6
	( ) ,	5305	145	5-8
	, .( )	5305	145	4-7
	, .	5305	145	4-7
	, .( )	7520	210	5-8
	( ) ,	5305	145	4-7
	, .	4070	110	2-4
	( ) ,	7535	205	5-8
	( ) ,	5305	145	4-7
	, .( )	9105	255	5-10
	( ) ,	10345	295	5-9
	( ) ,	5305	145	4-8
	( ) ,	5305	145	4-7
	( ) ,	6930	190	5-9
	, ( )	12090	325	6-9
	( ) ,	5305	145	5-8
	, .	5305	145	4-7
	, .	3425	85	3-6

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	5-9
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, .	4320	110	2-4
	, ( )	5965	165	4-7
	( ) , .	6975	195	4-8
	.( ) ,	6605	185	4-7
	, .	4070	110	2-4
	, .	4070	110	2-4
	, .( )	5135	140	3-7
	, ( )	9040	260	4-8
	, .	4070	110	2-4
	, .	5305	145	4-7
	( ) ,	5305	145	4-8
	, .( ) - , -	5305	145	4-7
	, .( )	5475	145	4-7
	, .( )	5305	145	5-8
	, .	4320	110	2-4
	, .	4320	110	2-4
	, .( )	4070	110	2-4
	, .( )	5305	145	4-7
	( ) ,	5275	145	4-7
	, .( )	6690	190	3-6
	( ) ,	5305	145	4-7
	, .( )	5305	145	4-7
		2335	55	2-4
	, .( )	5475	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, .( ) - , -	5655	160	4-7
	( ) , .	5305	145	4-7
	, . - , -	4320	110	2-4
	, ( )	11510	305	6-9
	, .	5305	145	4-7
	( ) ,	5965	165	3-6
	, .( )	5305	145	4-7
	, .( ) - , -	6975	195	4-8

		- 30 ,	30 ,	' .
	( ) , .	5305	145	4-7
	1300 ) , . (	4320	110	2-4
	( ) , .	6975	195	4-8
	, ( )	5305	145	4-7
		4570	130	2-4
	( ) , .	5305	145	4-7
	, .	5305	145	3-6
	, . ( )	5305	145	4-7
	, . ( )	6605	185	4-7
	, . ( )	5655	160	5-9
	, . ( )	6975	195	4-8
	, . ( )	5305	145	4-7
	, .	5275	145	4-7
	, .	11415	325	4-8
	, . ( ) - , -	4320	110	2-4
	, . ( ) - , -	4320	110	2-4
	, . ( ) - ,	4070	110	2-4
	, ( )	5965	165	4-7
	, . ( )	5305	145	3-6
	, . ( )	5305	145	4-7
	, ( )	7325	205	5-9
	( ) , .	6605	185	4-7
	, . ( )	6605	185	4-7
	, . ( )	5305	145	5-11
	( ) , .	10345	295	5-9
	, . ( )	5305	145	5-8
	, ( )	7945	215	4-7
	( ) , .	5305	145	4-8
	, .	3425	85	3-6
	, . ( )	5965	165	4-7
	( ) , .	7835	215	5-8
	( ) , .	5965	165	3-6
	( ) , .	5965	165	3-6
	, .	5305	145	4-7
	, . ( )	5305	145	4-7
	( 945 ) , .	5305	145	4-8

		- 30 ,	30 ,	' .
	( ) ,	5305	145	4-8
	, .( )	7425	195	5-7
	,	4070	110	2-4
	( ) ,	5275	145	4-7
	( ) ,	5305	145	4-8
	( ) ,	10345	295	5-9
	, .( )	5305	145	4-7
	.( ) - , -	10590	300	6-10
	.( ) , -	5450	150	4-7
	,	4070	110	2-4
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-7
	, .( )	5305	145	5-10
	, .( )	5655	160	4-7
	, .( ) ( )	10590	300	6-15
	,	5305	145	3-6
	,	5305	145	4-7
	( ) ,	5710	160	5-8
	,	4320	110	2-4
	,	5305	145	4-7
	,	5305	145	4-7
	, .( )	5305	145	4-7
	,	4140	110	2-4
	,	5305	145	4-7
	, .( )	5305	145	4-7
	, - , -	4070	110	2-4
	, .( )	5965	165	3-6
	, .( )	5305	145	4-7
	,	4070	110	2-4
	,	4070	110	2-4
	( ) ,	6975	195	4-8
	( ) ,	7275	205	5-8
	( ) ,	9105	255	5-9
	( ) ,	9105	255	5-10
	,	4140	110	2-4
	, .( )	5305	145	4-7

-	-	- 30 ,	30 ,	' .
	( ) ,	5305	145	4-7
	( ) ,	8490	240	5-13
	, .( )	1395	35	2-3
	( ) ,	8660	250	5-8
	, ( )	8280	230	6-11
	, .( )	5305	145	4-7
	.( ) ,	6930	190	5-9
	, ( )	9040	260	4-8
	, .( )	5305	145	4-9
	, .( )	1395	35	2-3
	( ) ,	5305	145	4-7
	, .( )	5305	145	4-7
	, ( )	7325	205	5-9
	( ) ,	6975	195	4-8
	, .( )	5305	145	5-9
	, .	4070	110	2-4
	, .( )	5305	145	4-7
	, .( )	9105	255	5-10
	, .( )	5305	145	3-6
	, .( )	9105	255	5-10
	, .( )	10590	300	6-10
	, .( )	5305	145	4-7
	, .( )	5275	145	4-7
	, ( )	7325	205	5-9
	.( ) , - -	6930	190	5-8
	, .( )	5305	145	4-8
	, ( )	9040	260	4-8
	( ) ,	10345	295	5-9
	, .( )	7755	215	5-8
	, .( )	6840	180	4-7
	, .	1395	35	2-3
	( ) ,	7755	215	5-8
	, .	3425	85	3-6
	, .( )	4320	110	2-4
	( ) ,	5275	145	4-7
	, .	5305	145	4-7
	( ) ,	6850	180	3-6
	, - , -	4070	110	2-4
	, ( )	7325	205	5-9

-	-	- 30 ,	30 ,	' .
	' .( ) - , -	4140	110	2-4
	' .( ) - , -	4140	110	2-4
	' .( ) - , -	4140	110	2-4
	.( ) ,	4070	110	2-4
	, .( )	9105	255	5-10
	, ( )	5965	165	4-7
	, .( )	5305	145	5-9
	, .( )	4140	110	2-4
	, .( )	5305	145	4-7
	.( ) ,	6605	185	5-8
	( ) ,	7755	215	5-8
	, .( )	6975	195	4-8
	.( ) ,	5305	145	5-9
	( ) ,	10345	295	5-9
	( ) , -	5390	150	4-7
	,	4070	110	2-4
	.( ) ,	5935	165	5-8
	, .	4140	110	2-4
	( ) ,	5310	150	3-6
	( ) ,	5305	145	4-8
	( ) ,	5275	145	4-7
	.( ' ) - -	6930	190	5-10
	, ( )	11440	330	4-8
	, .( )	5305	145	4-7
	, .( 10000 )	9105	255	5-11
	, .( )	5965	165	3-6
	, .( )	10590	300	6-10
	, .( )	5305	145	4-7
	, .( )	6605	185	4-7
	, .( )	5305	145	4-7
	, ( )	7325	205	5-9
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	5-10
	, .( )	5275	145	4-8
	( ) ,	5275	145	4-7

		- 30 ,	30 ,	' .
	, .( )	7325	205	4-7
	( ) ,	4070	110	2-4
	, .( )	5305	145	4-7
	( ) ,	5305	145	4-8
	, ( )	7325	205	5-9
	, .( )	7275	205	5-9
	, .( )	5305	145	4-7
	, .( )	7325	205	5-9
	, .( )	6245	175	3-6
	, .	1395	35	2-3
	, .( ) ( )	10590	300	6-15
	, .( )	7325	205	5-9
	, .( )	5305	145	3-6
	( ) ,	5660	150	4-7
	, .( )	9315	265	5-10
	, .( )	5710	160	5-8
		3910	110	2-5
	( ) ,	5305	145	4-8
	, .	4140	110	2-4
	( ) ,	5305	145	4-7
	, .	6720	180	6-10
	, .( )	9105	255	5-10
	, ( )	10345	295	5-9
	, .( )	5965	165	3-6
	( ) ,	6975	195	4-8
	, .( )	5305	145	5-9
	( ) ,	7835	215	5-9
		3910	110	3-6
	( ) ,	7325	205	5-8
	, .( )	6930	190	5-10
	, -	9555	275	4-7
	( ) ,	5305	145	4-7
	, .	4070	110	2-4
	, .( )	5595	150	3-7
	, .	5305	145	4-7
	( ) ,	5305	145	4-8
	, .( )	5305	145	4-8
	, .	3425	85	3-6
	( ) ,	10345	295	5-9

-	-	- 30 ,	30 ,	' .
	, .( )	5655	160	4-7
	, .	5305	145	4-7
	, ( )	8490	240	5-13
	, .( )	5305	145	4-7
	( ) ,	5305	145	4-7
	, ( )	5965	165	4-7
	, - , -	4070	110	2-4
	, - .( )	5965	165	5-10
	( ) ,	5305	145	4-7
	.( ) "	4140	110	2-4
	. "	4320	110	2-4
	( ) ,	5275	145	4-7
	, .( )	5305	145	5-8
	( ) ,	5305	145	4-8
	, .( )	5305	145	5-9
	, .	5305	145	5-11
	( ) ,	5305	145	4-8
	( ) ,	10345	295	5-9
	, .( )	7570	180	3-7
		5535	155	4-6
	, .( )	5305	145	3-6
	, .( )	7325	205	4-7
	( ) ,	7755	215	8-14
	( ) ,	6975	195	4-8
	( ) ,	5305	145	4-7
	, .( )	5660	150	4-7
	.( ) - ,	9105	255	5-10
	, .( 1000 )	4140	110	2-4
	( ) ,	5965	165	3-6
	, .( )	6975	195	4-8
	, .( )	5305	145	5-8
	, .( )	8660	250	5-8
	( ) ,	5965	165	3-6
	5000 - , .( )	3910	110	3-6
	- , .( )	9105	255	6-9

-	-	- 30 ,	30 ,	' .
	, .( )	9105	255	5-10
	( ) ,	5305	145	4-7
	( ) ,	8280	230	6-11
	,	5305	145	4-7
	.( ) - -	6930	190	5-10
	( ) ,	5305	145	4-7
	, .( )	5965	165	4-7
	, .( )	5305	145	5-9
	, .( )	5965	165	4-7
	, .( )	5275	145	4-7
	( ) ,	5305	145	4-7
	, .( )	5305	145	4-7
		3910	110	2-4
	, .( )	6605	185	4-7
	, .( )	10590	300	6-10
	( ) ,	10345	295	5-9
	, .( ) - , -	4745	130	3-6
	, .( )	5305	145	3-6
	, ( )	9400	250	5-8
	, .( )	5305	145	4-7
	.( ) ,	5305	145	4-7
	, .( )	7325	205	4-7
	, .( )	5965	165	5-9
		4570	130	3-5
	, .	4140	110	2-4
	, .( )	5305	145	4-7
	,	5305	145	4-7
	, .( )	4070	110	2-4
	, ( )	7325	205	5-9
	, .	7325	205	5-8
	( ) ,	5965	165	3-6
		3910	110	2-4
	, .	1395	35	2-3
	, .( )	5305	145	5-9
	, .( )	5305	145	4-7
	, .( ) - , -	5520	150	4-7
	, .	6975	195	4-8
	, .( )	5305	145	4-7
	.( ) ,	5660	150	4-7

-	-	- 30 ,	30 ,	' .
( ) , ' .		5305	145	4-7
, .( )		9105	255	5-10
-( ) , -		7070	180	3-7
.( ) ,		5305	145	4-7
( ) - - ,		7325	205	5-9
( ) , ' .		5305	145	3-6
, .( )		5305	145	4-8
( ) , ' .		5305	145	4-7
, .( )		5305	145	3-6
( ) , ' .		7170	180	3-7
, .( )		5305	145	3-6
( ) , ' .		5305	145	4-8
( ) , ' .		7755	215	5-8
, ' .		5305	145	4-7
, ( )		10345	295	5-9
( ) , ' .		5305	145	4-7
, .( )		5965	165	4-7
, .( )		6605	185	4-7
, .( )		5305	145	4-7
, .( )		5305	145	5-8
, ( )		5965	165	4-7
( ) , ' .		5965	165	3-6
, .( )		5305	145	5-9
, .( )		6975	195	4-8
( ) , ' .		7535	205	5-9
.( ' ) - -		6930	190	5-10
, .( )		5305	145	4-7
, .( )		5305	145	5-8
, .( )		7325	205	5-9
, .( )		6975	195	4-8
, ' .		5965	165	5-10
( ) , ' .		5305	145	5-8
, ' .		4140	110	2-4
( ) , ' .		5965	165	3-6
, .( )		6720	180	6-10
( ) , ' .		6975	195	4-8

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	5-8
	, .( )	6605	185	4-7
	, .	4070	110	2-4
	, .( )	5305	145	5-9
	, .( )	6605	185	4-7
	, .( )	6605	185	4-7
	, .( )	6930	190	5-10
	, .( )	6605	185	5-8
	( ) , .	6720	180	5-10
	, .( )	5305	145	4-7
	, .	1395	35	2-3
	, .( )	4320	110	2-4
	( ) , .	5305	145	4-7
	, .( )	7275	205	5-9
	.( ) , -	6930	190	5-8
	( ) , .	5305	145	4-7
	( ) , .	10345	295	5-9
	, .( )	7325	205	5-9
	, -	8490	240	5-8
	.	5290	150	3-5
	, .( )	5965	165	5-9
	.( ) ,	6975	195	4-8
	, .	4140	110	2-4
	, ( )	5965	165	4-7
	, .( )	6930	190	5-10
	, .( )	6930	190	5-10
	( ) , .	7755	215	5-8
	, .( )	5475	145	4-7
	, .	1395	35	2-3
	( ) , .	5520	150	4-7
	, .( )	5275	145	4-7
	, .( )	5310	150	3-6
	- C , .( )	5305	145	3-6
	, .( )	5305	145	4-9
	, .( )	5965	165	4-7
	- .( ) ,	5965	165	3-6
	, .( )	5475	145	4-7
	, .( )	10590	300	6-10
	, .( )	6975	195	4-8

-	-	- 30 ,	30 ,	' .
	, .( )	5965	165	4-7
	.( ) ,	5520	150	4-7
	, .( )	5660	150	4-7
	, .	5305	145	4-7
	) , .( 10000	3910	110	3-6
	( ) , .	6990	180	3-6
	( ) - , .	5305	145	5-9
	, .	5390	150	4-7
	, .( )	7755	215	5-8
	, .( )	5305	145	5-10
	, .( )	7325	205	4-6
	( ) ,	5305	145	4-8
	.( ) , -	5965	165	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	4140	110	2-4
	, .	3880	100	2-4
	, .	5305	145	4-7
	, ( )	7325	205	5-9
	, .( )	7275	205	4-7
	, .( )	5305	145	3-6
	, .( )	4070	110	2-4
	, .	7520	210	6-11
	( ) , .	5305	145	4-7
	, .( )	6605	185	4-7
	- ( ) ,	8490	240	5-13
	, .( )	5305	145	4-7
	, .( )	7755	215	5-8
	( ) , .	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	5-9
	( ) , - .	12520	360	6-9
	, ( )	8000	215	5-8
	, .( )	7325	205	5-9
	( ) , .	6975	195	4-8
	, .	4070	110	2-4
	, .( )	5275	145	3-6
	, .	5305	145	4-7
	, .	5305	145	7-10

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	3-6
	, ( )	10345	295	5-9
	, .( )	5305	145	5-11
	, .	4140	110	2-4
	, .	7755	215	5-8
	( ) , .	6975	195	4-8
	( ) , .	5060	140	3-6
	, .( )	4320	110	2-4
	( ) ,	5275	145	4-7
	, .( )	7325	205	4-7
	, .( )	7325	205	5-9
	, -	5320	150	3-7
	, .( )	5305	145	4-7
	( ) , .	6975	195	4-8
	, .( )	5305	145	4-7
	( ) , .	6340	180	3-6
	( ) , .	6555	185	3-7
	( ) , .	5305	145	4-7
	, .	4320	110	2-4
	, .( )	5305	145	4-7
	, - ( )	5320	150	4-7
	, .	5320	150	4-7
	, .	4070	110	2-4
	.( ) ,	6555	185	3-7
	( ) , .	5305	145	5-10
	( ) , .	5305	145	4-9
	( 10000 , -	8490	240	4-7
	( ) , .	5305	145	3-6
	, .	1395	35	2-3
	, .( )	5965	165	5-9
	, ( )	5965	165	4-7
	, .( )	5305	145	4-7
	( ) ,	5305	145	4-7
	, .	5965	165	5-10
	, - ,	6975	195	4-8
	( ) , .	5305	145	4-7

-	-	- 30 ,	30 ,	' .
	. ( ) ,	5305	145	4-7
	, . ( )	6605	185	4-7
	, . ( )	5520	150	4-7
	, . ( )	7275	205	5-9
	, . ( )	8395	235	5-9
	, . ( )	5305	145	5-9
	, , . ( )	5305	145	4-7
	, . ( )	5305	145	4-7
	, . ( )	6605	185	4-7
	, . ( )	7325	205	4-7
	, .	4070	110	2-4
	. ( ) ,	12660	360	6-9
	, . ( )	5305	145	4-7
	, . ( )	11415	325	5-10
	, . ( )	5305	145	5-11
	, ( )	11415	325	4-8
	( ) ,	5965	165	5-10
	, ( )	10380	300	4-8
	, ( )	5965	165	4-7
	, . ( )	5305	145	4-7
	, .	4140	110	2-4
	, ( )	7325	205	5-9
	, . ( )	5965	165	5-9
		3910	110	3-5
	, . ( )	5340	150	3-6
	, .	4070	110	2-4
	,	5305	145	4-7
	, . ( )	5305	145	5-9
	, .	5965	165	5-10
	, .	5305	145	4-7
	, . ( )	5305	145	5-10
	, . ( )	6975	195	4-8
	, . ( )	5305	145	4-9
	, ( )	5965	165	4-7
	( ) ,	6975	195	4-8
	, . ( )	6975	195	4-8
	( ) ,	5305	145	4-8
	, . ( )	5305	145	7-10
	, . ( )	5305	145	3-6
	( ) ,	7325	205	5-8
	, . ( )	5965	165	4-7

-	-	- 30 ,	30 ,	' .
	, .( )	4070	110	2-4
	( ) ,	5305	145	3-6
	, .( )	5305	145	4-7
	- , "	4140	110	2-4
	.( ) ,	5965	165	3-6
	( ) ,	4140	110	2-4
	( ) ,	5305	145	4-7
	.( ) ,	5305	145	4-7
	, .( )	7275	205	5-8
	, .	4140	110	2-4
	.( ) ,	5305	145	4-7
	.( ) ,	5305	145	3-6
	( ) ,	5305	145	3-6
	( ) ,	5965	165	5-10
	( ) ,	5965	165	4-7
	( ) , -	5305	145	4-8
	, .	4070	110	2-4
	( ) ,	7325	205	5-9
		3910	110	2-4
	, -	5320	150	3-7
	, .( )	5305	145	4-7
	.( ) ,	5305	145	5-8
	, .	3425	85	3-6
	.( ) ,	6975	195	4-8
	.( ) , -	5935	165	5-8
	, .	4140	110	2-4
	( ) ,	9105	255	5-9
	( ) ,	10345	295	5-9
	, ( )	5965	165	4-7
	( ) ,	5060	140	3-6
	, .	6340	180	3-6
	( ) ,	5305	145	4-7
	,	5305	145	4-7

-	-	- 30 ,	30 ,	' .
	( ) ,	5305	145	5-9
	( ) ,	8000	215	5-8
	.( ) ,	6720	180	6-10
	, ,	6720	180	5-10
	.( ) ,	5965	165	3-6
	.( ) ,	6720	180	5-10
	( ) ,	5710	160	5-8
	( ) ,	7325	205	5-9
		5290	150	3-5
	.( ) ,	5305	145	4-7
	.( ) , -	5305	145	4-8
	( ) ,	5305	145	4-7
	( ) ,	5305	145	3-6
	, , - ,	5320	150	4-7
	- , ,	6245	175	3-6
	( ) ,	5305	145	4-7
	.( ) ,	5305	145	4-7
	, ,	5305	145	4-7
	.( ) , -	5305	145	4-7
	, ,	1395	35	2-3
	, , (	5305	145	4-7
	, , .( )	7325	205	4-7
	, , .( )	5310	150	3-6
	, , ( )	10380	300	4-8
	, , .	4070	110	2-4
	, , .	5305	145	4-7
	, , .( )	5305	145	5-8
	.( ) ,	6975	195	4-8
	, , .( )	7325	205	5-9
	, , ( )	7520	210	6-11
	, , .( )	5305	145	4-7
	, , - ( )	5390	150	4-7
	( ) ,	5305	145	4-7
	( ) ,	6975	195	4-8

-	-	- 30 ,	30 ,	' .
	( ) ,	6345	175	4-8
	, .( )	7325	205	4-7
	, ( )	7325	205	5-9
	,	5305	145	4-7
	, ( )	5305	145	4-7
	, .	4320	110	2-4
	, .( )	5275	145	3-6
	, .( )	5305	145	4-7
	, .	4140	110	2-4
	, .( )	5305	145	5-8
	, .	1395	35	2-3
	, .( )	5305	145	3-6
	.( ) ,	6975	195	4-8
	, ( )	5965	165	4-7
	, .( )	5305	145	4-7
	, ( )	5965	165	4-7
	, .( )	5305	145	5-9
	, .( )	5305	145	4-7
	( ) ,	5305	145	5-8
	, .( )	7275	205	5-9
	.( ) ,	7755	220	3-6
	, .	5320	150	4-7
	, - , - .( )	4320	110	2-4
	, - , - .	4140	110	2-4
	( ) ,	6975	195	4-8
	, .( )	5305	145	4-7
	, .( )	10590	300	6-10
	, .( )	5305	145	3-6
	( ) ,	5305	145	4-7
	, .( )	5305	145	4-7
	, ( )	7325	205	5-9
	( ) ,	5965	165	3-6
	, ( )	5965	165	4-7
	, .( )	5305	145	5-9
	, .( )	6975	195	4-8
	, ( )	8000	215	5-8
	( ) ,	5965	165	3-6
	, .( 10000	4570	130	3-5
	,	5305	145	4-7

-	-	- 30 ,	30 ,	' .
	,	4070	110	2-4
	, .( )	6840	180	5-7
	,	4320	110	2-4
	( ) ,	5305	145	4-8
		3910	110	2-4
	( ) ,	5305	145	4-8
	, .( )	9105	255	5-10
	, .( )	5620	160	3-6
	, .( )	5305	145	4-7
	, ( )	7325	205	5-9
	, .( )	6605	185	4-7
	, .( )	10590	300	6-10
	,	4140	110	2-4
	, .( )	7570	180	3-7
	, .( )	5710	160	5-8
	.( ) ,	5965	165	3-6
	,	5305	145	4-7
		6360	180	4-6
	- , .( )	9105	255	6-9
	, ( )	7325	205	5-9
	( ) ,	6975	195	4-8
	, .( )	6605	185	4-7
	, .( )	9105	255	5-10
	,	5305	145	4-7
	, .( )	5305	145	4-8
	,	5320	150	4-7
	( ) ,	5450	150	4-7
	( ) ,	5305	145	4-7
	, .( )	5305	145	3-6
	, .( )	5305	145	4-7
	( ) ,	8490	240	6-9
	, .( )	5305	145	3-6
	, .( )	5060	140	3-6
	( ) ,	5275	145	4-7
	, .( )	5965	165	5-9
	, -	5320	150	3-7
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, -	5320	150	3-7
	( ) ,	5305	145	4-8

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	4-9
	.( ) ,	5710	160	5-8
	,	5305	145	4-7
	, .	5305	145	4-7
	, .( )	4140	110	2-4
	( ) , .	5305	145	3-6
	, .( )	5305	145	4-7
	.( 2000 ) ,	7325	205	4-6
	, .( )	5130	140	4-7
	, .( )( )	10590	300	6-15
	( ) ,	5305	145	4-8
	( ) ,	5305	145	4-7
	.( ) ,	7275	205	5-8
	.( ) ,	5305	145	4-7
	, .	5390	150	4-7
	,	4070	110	2-4
	, .( ) - , -	4320	110	2-4
	, .( ) - , -	4140	110	2-4
	, .	6720	180	5-10
	,	4140	110	2-4
	( ) ,	8280	230	6-11
	( ) ,	10345	295	5-9
	( ) ,	5305	145	4-8
	- , , - .	4140	110	2-4
	, ( )	6930	190	6-10
	, .( )	5305	145	4-7
	- , .	4320	110	2-4
	, .( )	5275	145	4-8
	, .	5305	145	4-7
	, .( )	6975	195	4-8
		3910	110	2-4
	, .( )	5965	165	4-7
	, -	5320	150	3-7
	, .( )	5305	145	4-7
	, .( )	10590	300	6-10
	, .( )	5305	145	4-7
	, .	1395	35	2-3
	, .	4070	110	2-4

		- 30 ,	30 ,	' .
	. ( ) ,	5660	150	4-7
	, . ( )	5305	145	5-9
	, - ( )	5320	150	4-7
	, ( )	5305	145	4-7
	, ' ( ) - , -	5310	150	3-6
	, ( )	5275	145	4-7
	. ( )	4140	110	2-4
	, . ( )	4320	110	2-4
	, . ( )	5965	165	5-9
	2- ( ) , .	7275	205	5-9
	, . ( )	5520	150	4-7
	, ' ( ) - , -	4140	110	2-4
	. ( )	4320	110	2-4
	( ) , .	5305	145	4-7
	, .	5305	145	4-9
	, . ( )	4320	110	2-4
	, . ( )	5305	145	5-9
	, ( )	8280	230	6-11
	( ) , .	5305	145	4-7
	( ) , .	5305	145	4-7
	, ( )	5965	165	4-7
	, .	4070	110	2-4
	, " ( ) - ,	8250	240	4-7
	, .	5305	145	4-7
	, . ( )	4140	110	2-4
	, . ( )	5305	145	4-7
	, . ( )	6975	195	4-8
	, . ( )	5520	150	4-7
	, .	4070	110	2-4
	, . ( )	5275	145	4-7
	, . ( )	7325	205	4-7
	, . ( )	7325	205	4-7
	, . ( )	4140	110	2-4
	( ) , .	5305	145	5-8
	, . ( )	5305	145	4-7
	, .	4320	110	2-4
	, . ( )	5305	145	5-9
	( ) , - .	8660	240	6-9
	, . ( )	6360	180	3-6

-	-	- 30 ,	30 ,	' .
	, .( )	9105	255	5-11
	( ) ,	10590	300	6-10
	, .( )	7275	205	4-7
	( 60000 ) ,	6615	190	3-6
	, .( )	3910	110	5-7
	, .( )	8345	235	6-10
	, .( )	5305	145	5-8
	, .( )	5965	165	3-6
	, .( )	5305	145	4-7
	, .( )	5275	145	4-7
	.( ) , -	6930	190	5-8
	, ( )	5965	165	4-7
	, .( )	5305	145	4-7
	, .( ) ( )	10590	300	6-15
	, .( ) - , -	5655	160	3-6
	, .( )	5305	145	5-8
	( ) ,	9105	255	5-9
	, .( )	1395	35	2-3
	( ) ,	5935	165	3-6
	, .	4070	110	2-4
	.( ) ,	5305	145	5-8
	,	5320	150	4-7
	( ) ,	5305	145	5-9
	,	4140	110	2-4
	, .( )	5305	145	5-9
	- ( ) ,	7325	205	5-9
	.( ) ,	5305	145	4-7
	,	5320	150	4-7
	( ) ,	4380	120	2-5
	.( ) ,	5185	145	4-6
	, .( )	5965	165	3-6
	( 5000 ) ,	5305	145	4-7
	( ) ,	4140	110	2-4
	,	5390	150	4-7
	( ) ,	6555	185	3-7

-	-	- 30 ,	30 ,	' .
( ) , .		5060	140	3-6
, .( )		6605	185	4-7
( ) , .		6975	195	4-8
, .( )		10590	300	6-10
, .( )		5305	145	3-6
( ) , .		5935	165	5-8
, ( )		7325	205	5-9
, .		4070	110	2-4
, ( )		10345	295	5-9
( ) , .		5305	145	5-8
, .( )		5305	145	5-8
, .( )		7325	205	5-8
.( ) ,		5305	145	3-6
, .( )		10590	300	6-10
, .( )		5305	145	4-7
( ) , .		6340	180	3-6
, - , -		4320	110	2-4
, .( ) ( - ,		10590	300	6-15
.( ) ( ) - ,		10590	300	6-15
, .( ) ( )		10590	300	6-15
( ) , .		6975	195	4-8
, .( )		7325	205	4-7
( ) , .		5305	145	4-7
, .( )		5060	140	3-6
( ) , .		6975	195	4-8
( ) , .		5305	145	4-7
( ) , .		5305	145	5-8
, .( )		5935	165	4-7
, .( )		5535	155	3-6
, .		5390	150	4-7
, .( )		5305	145	4-7
, .( )		10590	300	6-10
, -		8490	240	5-11
, .( )		5305	145	5-9
( ) , .		5305	145	4-7
( ) , .		9105	255	5-10

-	-	- 30 ,	30 ,	' .
	( ) , .	5965	165	5-9
	, .	4070	110	2-4
	, .( )	5305	145	4-7
	( ) , .	5305	145	5-8
	, .	5305	145	4-7
	( ) , .	5965	165	3-6
	, .	7325	205	5-8
	, .( )	5965	165	3-6
	, .( )	7325	205	5-9
	, .	4140	110	2-4
	( ) , .	5305	145	3-6
	( ) , .	5305	145	4-7
	, .( )	5305	145	3-6
	, .( )	5305	145	4-7
	( ) , .	5965	165	3-6
	, -	5320	150	3-7
	.( ) ,	7275	205	5-8
	, .( )	5935	165	4-7
	, - , -	4070	110	2-4
	, .	5305	145	4-7
	, .( )	6605	185	4-7
	, .( )	5305	145	5-11
	, .( )	5305	145	4-7
	( ) , .	5655	160	5-9
	( ) , .	5305	145	4-7
	( ) , -	5305	145	4-8
	( 3000 )	10345	295	5-9
	, .	5965	165	5-10
	, ( )	10380	300	4-8
	, .( ) ( )	10590	300	6-15
	, .( )	5275	145	4-7
	, .	4070	110	2-4
	, .( )	5305	145	5-9
	( ) , .	5965	165	3-6
	( ) , .	5305	145	4-7
	,	8530	245	6-11

-	-	- 30 ,	30 ,	' .
	( ) ,	5305	145	4-8
	( ) ,	7325	205	5-9
	, .	4320	110	2-4
	, .( )	5305	145	5-10
	, .	4320	110	2-4
	( ) , .	5965	165	3-6
	, ( )	8920	255	5-9
	, .( )	4320	110	2-4
	, .( )	5305	145	5-9
	( ) , .	6930	190	5-9
	, .( )	5305	145	4-7
	, .	5965	165	3-6
	( ) , -	5390	150	4-7
	, .( ) - ,	10590	300	6-10
	, .( ) - ,	4140	110	2-4
	, .( )	4070	110	2-4
	, .( )	5965	165	4-7
	, .( )	7325	205	5-9
	, .( )	4140	110	2-4
	, .( )	1745	50	2-3
	( ) , .	7755	215	5-8
	, .( )	5305	145	3-6
	, .( )	5305	145	5-9
	, .( )	7275	205	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	5-10
	, .	5305	145	4-7
	, .( )	7325	205	4-7
		2540	70	1-2
	, .	4070	110	2-4
	, .( )	5935	165	4-7
	, .	4070	110	2-4
	, .	5305	145	4-7
	( ) , .	6975	195	4-8
	( ) ,	8400	225	5-8
	, .	4070	110	2-4
	, .( ) ,	6925	195	3-6
	( ) , .	5305	145	5-8

-	-	- 30 ,	30 ,	' .
	( ) , .	6975	195	4-8
	( ) , .	5965	165	3-6
	, .( )	5305	145	4-7
	, .( )	5275	145	4-7
	- , .( )	9105	255	6-9
	, .( )	5965	165	5-9
	, .	5320	150	4-7
		6360	180	3-5
	, .( )	7755	215	5-8
	, .	5305	145	4-7
	, .( )	7325	205	4-7
	, .( )	5305	145	5-9
	, .( )	5305	145	3-6
	, .( )	5305	145	4-7
	, .( )	7325	205	5-8
	( ) ,	5305	145	4-7
	, .	4070	110	2-4
	, .( )	5305	145	4-7
	, ( )	4070	110	2-4
	.	5650	160	3-6
	( ) , .	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	4-9
	, .( )	5305	145	4-7
	, .( )	5965	165	5-9
	( , 5000 ) -	11930	310	5-8
	( ) ,	10345	295	5-9
	, .( )	7325	205	4-7
	.( , 5000 ) -	5535	155	3-5
	, .( ) ( )	10590	300	6-15
	( ) , .	5305	145	4-8
	( ) - , .	4320	110	2-4
	.( ) , -	6930	190	5-8
	, .( )	5305	145	4-7
	( ) - , .	6360	180	6-9
	( ) ,	5305	145	4-7
	, .( )	5305	145	7-10
	, .( )	9105	255	5-10

-	-	- 30 ,	30 ,	' .
	, .( )	4070	110	2-4
		5000	140	5-8
	( ) ,	5305	145	4-8
	( ) ,	5305	145	4-7
	, .( )	5305	145	5-9
	( ) ,	5305	145	4-8
	( ) ,	7010	180	3-6
	, .( )	5710	160	5-8
	( ) -2,	5710	160	5-8
	( ) ,	5305	145	4-8
	( ) ,	5305	145	4-8
	( ) ,	5305	145	4-7
	,	4070	110	2-4
	, .	3425	85	3-6
	, .	1395	35	2-3
	( ) ,	5935	165	5-8
	, .	4070	110	2-4
	, .( )	5305	145	5-8
	, .( )	5305	145	4-9
	, .( )	1800	50	1-3
	, .( )	10590	300	6-15
	( ) ,	5935	165	5-8
	, .( )	5305	145	3-6
	( ) ,	5965	165	3-6
	( ) ,	5305	145	4-8
	, -	8660	240	4-7
	, .( )	9105	255	5-10
	( ) ,	5305	145	4-7
		5535	155	3-7
	( ) ,	5560	155	3-7
		5655	160	3-6
	, .( )	10590	300	6-10
	,	7070	180	3-7
	( ) ,	9105	255	5-10
	, - -	6930	190	5-10

-	-	- 30 ,	30 ,	' .
	. ( ) ,	5275	145	4-8
	( ) ,	7835	215	5-8
	. ( ) ,	5305	145	4-7
	) ( ) , . ( -	10590	300	6-15
	( ) , .	5655	160	4-7
		3910	110	2-4
	, . ( )	5305	145	5-11
	( ) , .	9105	255	5-10
	. ( ) ,	7270	180	3-7
	( ) , .	9105	255	5-10
	. ( ) ,	5305	145	3-6
	, . ( )	7325	205	4-7
	. ( ) ,	5710	160	5-8
	( ) ,	10345	295	5-9
	. ( ) ,	7370	180	3-7
	, .	8660	250	5-10
	, .	6720	180	5-10
	, . ( )	7755	215	5-8
	( ) , .	5965	165	3-6
	, . ( )	10590	300	6-10
	. ( ) ,	5305	145	5-8
	( ) ,	10380	300	4-8
	, . ( )	5305	145	5-9
	( ) , .	5305	145	4-7
	- - , -	8490	240	5-13
	. ( ) ,	5965	165	3-6
	. ( ) ,	4070	110	2-4
	, . ( )	5965	165	4-7
	, . ( )	6270	170	4-7
	( ) , .	5060	140	3-6
	, . ( - ,	5305	145	5-8
	, .	5320	150	4-7
	, . ( )	5965	165	4-7

		- 30 ,	30 ,	' .
	( ) ,	5305	145	4-8
	.( ) ,	5520	150	4-7
	, .	6720	180	5-10
	( ) ,	5305	145	4-7
	, .	5305	145	4-7
	, ( )	7325	205	5-9
	- ,	4070	110	2-4
	( ) - ,	5305	145	4-9
	( ) ,	5305	145	4-8
	, .	6690	190	4-7
	, .	5305	145	4-7
	.( ) ,	5965	165	3-6
	( ) ,	10345	295	5-9
	, ( )	4070	110	2-4
	, .( )	7325	205	4-7
	( ) ,	5305	145	4-7
	( ) ,	5965	165	5-10
	, .	5305	145	4-7
	, .	5320	150	4-7
	( ) ,	7325	205	5-9
	( ) ,	1395	35	2-3
	, .( )	5305	145	4-7
	( ) ,	5965	165	4-7
	( ) ,	9105	255	5-10
	, .	4070	110	2-4
	( ) ,	9105	255	5-9
	, .	5305	145	4-7
	, .	4765	135	3-5
	( 10000 ) ,	5310	150	3-6
	.( ) ,	6925	195	3-6
	( ) ,	5305	145	4-7
	, .	5305	145	4-7
	( ) ,	5305	145	5-9

-	-	- 30 ,	30 ,	' .
	, . ( )	5475	145	4-7
	( ) , .	10590	300	6-10
	, . ( )	5305	145	5-8
	( ) ,	5305	145	4-8
	. ,	4070	110	2-4
	, ,	5305	145	4-7
	, . ( )	5305	145	5-9
	( 30000 ) ,	5305	145	3-6
	. ,	5320	150	4-7
	( ) ,	5305	145	4-8
	( ) ,	10345	295	5-9
	. ( ) "	5660	150	4-7
	( ) , .	5310	150	3-6
	. ( ) ,	5305	145	5-8
		4940	140	2-4
	( ) ,	7275	205	5-9
	( ) , .	5305	145	5-9
	( ) , .	5305	145	5-8
	( ) , .	5935	165	4-7
	( ) ,	5305	145	4-8
	( ) ,	5305	145	4-7
	( ) , .	5305	145	5-8
	( ) ,	5305	145	4-8
	( ) , .	5305	145	5-8
	( ) , .	6910	180	3-6
	. ( ) ,	4140	110	2-4
	( ) , .	5305	145	4-7
	( ) , .	5305	145	3-6
	( 3000 ) , .	5305	145	4-7
	( ) , .	5305	145	4-7
	( ) , .	5305	145	3-6

		- 30 ,	30 ,	' .
	. ( ) ,	6975	195	4-8
	, ( )	5935	165	4-7
	( ) ,	5305	145	4-7
	. ( ) ,	6975	195	4-8
	, .	5390	150	4-7
	( ) ,	5305	145	5-9
	, .	10590	300	5-13
	. ( 6000 )	11930	310	5-8
	, . ( )	4140	110	2-4
	, . ( )	11415	325	5-10
	, . ( )	5305	145	5-9
	5000 ) , (	10635	305	4-7
	( 3000 )	8625	245	5-8
	, . ( )	5305	145	3-6
	( ) ,	5965	165	3-6
	, ( )	5965	165	4-7
	( ) ,	5965	165	4-7
	( ) ,	12520	360	5-8
	, .	5965	165	5-10
	( ) ,	5305	145	4-8
	, . ( )	5305	145	4-7
	, .	3550	100	2-4
	, .	5965	165	5-10
	, .	4320	110	2-4
	, . ( )	5305	145	4-7
	, .	4140	110	2-4
	, . ( )	5305	145	5-11
	, .	6340	180	3-6
	, ( )	5965	165	4-7
	( ) ,	6925	195	3-6
	, . ( )	7325	205	4-7
	- , ,	4140	110	2-4
	, .	4070	110	2-4
	, . ( )	5475	145	4-7
	, . ( )	10590	300	6-10
	, .	4320	110	2-4
	, . ( )	5935	165	4-7
	( ) ,	5935	165	5-8

-	-	- 30 ,	30 ,	' .
	, .( )	6605	185	4-7
	, .( )	4320	110	2-4
	, .( )	5305	145	4-7
	, .( )	7325	205	4-7
	, .( )	5305	145	3-6
	( ) ,	5965	165	5-10
	( ) ,	5965	165	3-6
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-9
	, .	4070	110	2-4
	, ( )	5965	165	4-7
	, .( )	5305	145	5-9
	, - ,	5305	145	4-7
	( ) ,	5305	145	4-7
	.( ) ,	6930	190	5-9
	. ( ) -	12870	360	7-11
	, .( )	5305	145	5-8
	, .( )	11415	325	5-14
	( ) , .( )	10590	300	6-15
	( ) ,	7755	215	5-8
	, .( ) ( )	10590	300	6-15
	, .( )	5965	165	5-9
	,	5305	145	4-7
	, .	5320	150	4-7
	( ) ,	5275	145	4-7
	( ) ,	5305	145	4-7
		5290	150	2-4
	, .( )	7325	205	4-7
	, .( )	10380	300	5-14
	, .	8660	250	5-10
	, .( )	5305	145	5-9
	, .	5965	165	5-10
	, .( )	9105	255	5-10
	, .( )	4070	110	2-4
	, - , - . ( )	4140	110	2-4
	, .( )	5520	150	4-7
	, .( )	5305	145	5-9
	, ( )	5965	165	4-7

-	-	- 30 ,	30 ,	' .
	( ) ,	6975	195	4-8
	. ( ) - , -	5660	150	4-7
	) , . ( 15000	3910	110	2-4
		3910	110	3-5
	( ) - ,	4320	110	2-4
	, . ( )	5305	145	5-9
	, . ( )	5305	145	5-9
	. ( ) ,	5275	145	4-7
	, . ( )	5305	145	4-7
	, . ( )	5305	145	5-8
	, . ( )	5305	145	5-9
	, . ( )	10590	300	6-10
	, ( )	5965	165	4-7
	, . ( )	4070	110	2-4
	1000 ) , . (	7325	205	5-8
	, . ( )	5305	145	3-6
	, .	1395	35	2-3
	( ) , - ,	4070	110	2-4
	, . ( )	5305	145	5-9
	( ) ,	5305	145	5-8
	, .	5305	145	4-7
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-7
	, .	5305	145	4-7
	, .	5320	150	4-7
	, . ( )	5305	145	3-6
	, . ( )	11415	325	5-10
	, ( )	5965	165	4-7
	, ( )	10590	300	5-13
	, ( )	5965	165	4-7
	. . ( ) ,	5450	150	4-7
	. . ( ) ,	5450	150	4-7
	, .	4070	110	2-4
	( ) ”	5305	145	5-8
	. . . ”	5320	150	4-7
	( ) ,	5305	145	4-7
	, ( )	7325	205	5-9

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	4-7
	, -	5320	150	3-7
	,	5305	145	4-7
	.( ) ,	4140	110	2-4
	- , ' .(	4070	110	2-4
	' - , .( )	4070	110	2-4
	, .( )	7325	205	4-7
	, .( )	11415	325	5-14
	, .( )	5305	145	5-9
	,	5305	145	4-7
	, ( )	5935	165	4-7
	, .( )	5305	145	4-7
	, ( )	7325	205	5-9
	, .( )	7325	205	5-9
	, .( )	5305	145	5-9
	, ( )	10380	300	4-8
	, -	5320	150	3-7
	, .	5320	150	4-7
	( ) ,	6930	190	6-10
	( ) ,	10345	295	5-9
	, .( )	5305	145	5-8
	, .( )	6145	175	4-7
	, .( )	6925	195	3-6
	( ) ,	5275	145	4-7
	, . ( )	11770	330	12-30
	( ) , .( )	9555	275	6-15
		3910	110	3-5
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-8
	( ) ,	5305	145	5-10
	( ) ,	5305	145	4-7
	,	5390	150	4-7
	, .( )	7325	205	5-9
	.( ) ,	6650	180	3-6
	( ) ,	5305	145	4-7
	,	4070	110	2-4
	,	5305	145	4-7
	, .( )	3425	85	3-6

-	-	- 30 ,	30 ,	' .
		5305	145	4-7
	( )	6595	175	4-6
		4570	130	2-4
	( )	5305	145	4-7
		4320	110	2-4
		5390	150	4-7
		5320	150	3-7
	' .( )	3425	85	3-6
	, .( )	5305	145	5-8
	, .( )	5305	145	3-6
	, .( )	5305	145	3-6
	( )	5275	145	4-7
	( )	5305	145	4-7
	, ( )	5935	165	4-7
	, .( )	6975	195	4-8
	- , - -	5320	150	3-7
	( )	5305	145	4-7
	- ,	4140	110	2-4
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	.( )	9105	255	5-11
	, -	5320	150	3-7
	10000 ) , .(	4570	130	3-5
	.( )	6975	195	4-8
	-	6360	180	3-6
	( )	7325	205	5-9
	, .( )	6605	185	5-8
	, .( )	5305	145	4-7
	, .( )	7755	215	5-8
	, .( )	5305	145	5-8
	, .( )	5305	145	5-11
	, .( )	5305	145	5-9
	, .( )	8280	230	6-10
	, .( )	5305	145	5-9
	( )	5660	150	4-7
	, .( )	5305	145	4-7
	, .( )	7275	205	5-8

-	-	- 30 ,	30 ,	' .
	. ( ) ,	5935	165	5-8
	( ) ,	11415	325	4-8
	( ) ,	10345	295	5-9
	, .	4070	110	2-4
	, . ( )	5305	145	4-9
	, . ( )	5965	165	5-9
	( ) ,	6975	195	4-8
	, . ( )	5475	145	4-7
	, . ( )	6605	185	4-7
	, . ( )	5305	145	4-9
	, . ( )	5965	165	5-10
	, . ( )	5935	165	4-7
	, . ( )	1395	35	2-3
	, . ( )	5305	145	5-9
	, .	4140	110	2-4
	, . ( )	5305	145	4-7
	, . ( )	5305	145	4-7
	, - , -	5390	150	4-7
	( 3000 ) ,	8280	230	6-11
	( ) ,	5305	145	4-7
	, .	5305	145	4-7
	, . ( )	7325	205	5-9
	. ( ) ,	5710	160	5-8
	( ) ,	5305	145	5-8
	( ) ,	5305	145	4-8
	, .	4070	110	2-4
	( ) ,	5660	150	4-7
	, . ( )	5305	145	4-7
	, ( )	8280	230	6-11
	, . ( - ,	6975	195	4-8
	( ) , . ( )	10590	300	6-15
	, . ( )	5305	145	4-7
	, . ( )	5305	145	4-7
	, .	5965	165	4-7
	( ) ,	6650	180	3-6
	( ) ,	5935	165	5-8

-	-	- 30 ,	30 ,	' .
	,	5305	145	4-7
	, .( )	7325	205	4-7
	,	5305	145	4-7
	( ) ,	7325	205	5-8
	( ) ,	7755	215	5-8
	, .( )	7755	215	5-8
	, -	5320	150	3-7
	, .( )	5305	145	3-6
	( ) ,	11415	325	5-10
	, .( )	5305	145	5-9
	. , -	5320	150	4-7
	, ( )	7325	205	5-9
	( ) ,	5305	145	3-6
	, .( )	5305	145	4-7
	( ) ,	5305	145	4-7
	, .( ) - ,	5655	160	5-9
	( ) ,	5305	145	4-7
	( ) ,	5935	165	5-8
	,	4140	110	2-4
	.( ) ,	7275	205	5-8
	, .( )	7275	205	5-9
	.( ) ,	5965	165	3-6
	.( ) ,	5185	145	4-6
	, .( )	5305	145	4-9
	( ) ,	5305	145	4-7
	, .( )	5305	145	3-6
	.( ) ,	5520	150	4-7
	( ) ,	5655	160	3-6
	,	5390	150	4-7
	( ) ,	5935	165	5-8
	( ) ,	5520	150	4-7
	- ( ) , -	5305	145	4-7
	( ) ,	5935	165	5-8

-	-	- 30 ,	30 ,	' .
	( ' ) -	12870	360	7-11
	( ) ,	5520	150	4-7
	( ) ,	5305	145	4-7
	( ) ,	6330	180	3-6
	( ) ,	5305	145	4-7
	( ) ,	11770	330	12-30
	( ) ,	7325	205	5-8
	, . ( )	5305	145	4-7
	( ) ,	5305	145	4-7
	( ) ,	4320	110	2-4
	. ( ) ,	7325	205	5-8
	, . ( )	5305	145	3-6
	, . ( )	5305	145	4-7
	, .	4320	110	2-4
	. ( ' ) - -	6930	190	5-8
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-7
	, . ( )	5965	165	5-9
	, . ( )	5305	145	4-7
	, .	5305	145	4-7
	, .	5305	145	7-10
		3910	110	3-6
	. ( ' )	9105	255	5-11
	, . ( )	5305	145	4-7
	, . ( )	5965	165	5-9
	, .	4070	110	2-4
	, . ( )	5305	145	5-9
	, .	4070	110	2-4
	, . ( )	5305	145	4-9
	, -	5320	150	3-7
	, .	4070	110	2-4
	( ) ,	5305	145	5-9
	, . ( )	4320	110	2-4
	, . ( )	5305	145	5-9
	- , -	9045	245	4-8
	, . ( )	7470	180	3-7

-	-	- 30 ,	30 ,	' .
( ) ,		5305	145	4-8
( ) ,		5305	145	4-7
, .( )		5305	145	5-8
( ) ,		5305	145	4-7
, .( )		5305	145	5-9
. ( )		9555	275	4-7
, ( )		9040	260	4-8
( ) ,		5305	145	4-7
( ) ,		5965	165	3-6
, .		4070	110	2-4
( ) ,		10380	300	4-8
, .( )		5305	145	4-7
, .( )		9315	265	5-11
, .( )		5305	145	4-7
, .		4140	110	2-4
, .( )		5305	145	4-7
, .		4140	110	2-4
, .( )		5305	145	4-7
, .( )		5305	145	5-10
, ( )		7325	205	5-9
, .( )		7725	215	5-8
, .( )		6650	180	3-6
, .( )		1395	35	2-3
, .		6980	180	3-6
, .( )		5305	145	4-7
, - ( )		5320	150	4-7
, .		4140	110	2-4
. ( ) - -		15370	430	6-11
, .		4070	110	2-4
, .		7020	180	3-7
( ) ,		5305	145	4-7
( ) ,		4320	110	2-4
, .( )		5275	145	4-7
, .		4140	110	2-4
, .( )		5305	145	5-10
) , .( 10000		1395	35	2-3
, .( )		5305	145	4-7
, .( )		5305	145	4-7
, ( )		7325	205	5-9

-	-	- 30 ,	30 ,	' .
	. ( ) , -	5305	145	4-7
	( ) , .	5965	165	4-7
	, . ( )	5305	145	4-9
	, .	4070	110	2-4
	, .	4070	110	2-4
	, ( )	7325	205	5-9
	( ) , .	5305	145	4-7
	, . ( )	5305	145	4-7
	, . ( )	5305	145	5-8
	, . ( )	5305	145	4-7
	, . ( )	5965	165	4-7
	, .	5305	145	4-7
	- -	3910	110	2-4
	, . ( )	5305	145	4-7
	, .	5655	160	5-8
	, . ( )	4320	110	2-4
	, .	5390	150	4-7
	, . ( )	5935	165	4-7
	, . ( )	5305	145	4-7
	, . ( )	7275	205	5-8
	, ( )	4070	110	2-4
	3000 ) , (	7325	205	5-9
	, . ( )	6555	185	3-7
	, . ( )	5655	160	3-6
	, . ( )	5305	145	5-8
	, . ( )	4320	110	2-4
	, . ( )	5305	145	5-9
	5000 ) , . (	4070	110	2-4
	( ) , .	7325	205	4-7
	. ( ) ,	5305	145	4-7
	- ,	5320	150	4-7
	, . ( )	5305	145	4-7
	. ( ) ,	5305	145	3-6
	, . ( )	5305	145	5-9
	( ) ,	5305	145	4-8
	, . ( )	5305	145	4-7
	, . ( )	5305	145	5-9
	, .	4320	110	2-4
	) , . ( 5000	3910	110	3-6

-	-	- 30 ,	30 ,	' .
( ) , .		5965	165	5-10
- , .( )		9105	255	5-10
-2, .( )		7520	210	6-10
, .( )		5965	165	4-7
( ) , .		5965	165	3-6
( 7000 ) , .		4435	120	2-4
, .( )		5275	145	4-7
, .		4070	110	2-4
, .( )		5305	145	4-7
		3910	110	2-4
, .( )		5305	145	4-7
, .( ) ( )		10590	300	6-15
-		3520	100	2-4
, -		5320	150	3-7
, .( )		5305	145	5-9
' , - , - .( )		5655	160	5-9
( ) , .		5305	145	5-8
5000 ) , .(		3910	110	3-6
) , .( 3000		5305	145	5-9
		3910	110	2-4
, .( )		7325	205	4-7
, .		7325	205	4-7
, .( )		5305	145	3-6
1000 ) , .(		5305	145	4-7
- , .( )		9105	255	6-9
, .( )		5305	145	5-9
, .( )		6605	185	4-7
, .( )		5305	145	5-8
3000 ) , .(		8395	235	4-8
, .( )		10590	300	6-10
( ) , .		4140	110	2-4
.( ) ,		5935	165	5-8
( ) ,		5305	145	4-8
( ) , .		5305	145	4-7
( ) , .		5935	165	5-8
, ( )		11415	325	4-8
, .( )		7275	205	4-7

-	-	- 30 ,	30 ,	' .
	( ) , .( )	10590	300	6-15
	, .( )	7325	205	5-9
	( ) , .	5660	150	4-7
	, .( )	5305	145	5-9
	, .( )	10590	300	6-10
	10000 ) , .(	10380	300	5-11
	, .( )	5305	145	5-9
	, .( )	7275	205	5-8
	( ) , .	6975	195	4-8
	( ) , .	5305	145	4-7
	, .	3455	85	3-6
	- ( ) , -	8400	225	5-8
	( ) - , .	5475	145	4-7
	( ) , .	9105	255	5-10
	.( ) ,	5965	165	5-10
	( ) , .	7755	215	5-8
	.( ) ,	6720	180	6-10
	, .	7325	205	5-9
	,	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5965	165	5-9
	, .( )	7325	205	4-7
	( ) , .	5275	145	4-7
	, .( )	9105	255	5-10
	, .( )	1395	35	2-3
	, .( )	5305	145	4-7
	, .( )	4140	110	2-4
	( ) , .	5305	145	4-7
	, .( )	5305	145	5-9
	( ) , .	5660	150	4-7
	( ) , .	5305	145	4-7
	( ) , .	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	5-8
	,	5305	145	4-7
	, .( )	5305	145	4-7

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	4-7
	,	3425	85	3-6
	, .( )	5305	145	3-6
	, .( )	5305	145	4-7
	.( )	4320	110	2-4
	)( ) , .( -	10590	300	6-15
	, .( )	5305	145	5-9
	, .( )	6720	180	6-10
	, - ( )	5390	150	4-7
	5000 ) , .(	4320	110	2-4
	,	5320	150	4-7
	, -	5390	150	3-7
	( ) , .	5305	145	4-7
	, .( )	5965	165	3-6
	, ( )	7850	225	4-8
	( ) ,	8280	230	6-11
	, ( )	5965	165	4-7
	,	5390	150	4-7
	, .( )	5305	145	5-9
	, .( )	7275	205	5-9
	,	5320	150	4-7
	, , .( )	9315	265	5-10
	, .( )	5305	145	5-9
	,	3425	85	3-6
	, .( )	5305	145	4-7
	, ( )	7325	205	5-9
	( ) , .	5935	165	5-8
	, ( )	8280	230	6-11
	- - , - ( )	5305	145	4-7
	, .( )	5660	150	4-7
	, .( )	5305	145	5-9
	, .( )	10590	300	6-10
	5000 ) , .(	3910	110	3-5
	, .( )	8280	230	5-8
	, .( )	6555	185	4-7
	( ) , -	5390	150	4-7
	( ) , .	5310	150	3-6
	,	4140	110	2-4
	, .( )	6605	185	4-7

-	-	- 30 ,	30 ,	' .
	. ( ) ,	11415	325	5-14
	( ) ,	7755	215	5-8
	, . ( )	5305	145	4-7
	( ) ,	5935	165	5-8
	, . ( )	5305	145	5-9
	( 5000 ) ,	9550	265	5-13
	( ) ,	5520	150	4-7
	, . ( )	5305	145	5-9
	, ( )	7325	205	5-9
	. ( )	12520	360	5-8
	, ( )	5965	165	4-7
	, . ( )	11415	325	5-14
	( ) ,	5305	145	4-7
	, . ( )	5305	145	5-8
	, ( )	5965	165	4-7
	( 5000 ) ,	4140	110	2-4
	( ) , -	5305	145	4-8
	, - ( )	5320	150	4-7
	( ) ,	5275	145	4-7
	( ) ,	5710	160	5-8
	, . ( ) - , -	5305	145	4-7
	- , - , -	8490	240	5-9
	( ) ,	8490	240	5-13
	, .	4070	110	2-4
	( ) ,	7325	205	5-9
	, ( )	10345	295	5-9
	, ( )	7325	205	5-9
	- ( ) , -	5305	145	4-8
	( ) - ,	5305	145	5-8
	, . ( )	5305	145	5-8
	( ) ,	5305	145	4-7
	( ) ,	5305	145	5-8
	, . ( )	8395	235	5-9
	, . ( )	5965	165	5-9

-	-	- 30 ,	30 ,	' .
	. ( ) ,	5275	145	4-7
	, . ( )	4070	110	2-4
	, .	5305	145	4-7
	, . ( )	5305	145	4-7
	, ( )	10380	300	4-8
	, . ( )	5305	145	5-9
	, ( ) - , -	4320	110	2-4
	. "	5390	150	4-7
	( ) ,	10345	295	5-9
	( ) , .	5305	145	4-7
	( ) , .	9105	255	5-10
	. ( ) ,	5520	150	4-7
	, . ( )	7275	205	5-9
	, . ( )	5305	145	5-11
	, . ( )	9105	255	5-10
	, .	4140	110	2-4
		5650	160	4-7
	- , .	5305	145	4-7
	- , .	4320	110	2-4
	( ) - , .	5305	145	5-9
	, . ( )	7325	205	5-8
	( ) ,	8280	230	6-11
	. ( ) ,	5655	160	5-9
	( ) , .	5305	145	4-7
	( ) , .	5275	145	3-6
	, . ( )	1395	35	2-3
	, .	5970	170	4-7
	. ( ) , -	5275	145	4-8
	. ( ) ,	5305	145	4-7
	. ( ) ,	5305	145	4-7
	( 30000 )	3910	110	2-5
	. ( ) ,	5305	145	4-7
	. ( ) , -	6975	195	4-8
	( ) , .	5305	145	4-9

		- 30 ,	30 ,	' .
	. ( ) ,	5305	145	5-8
	, .	4070	110	2-4
	( ) ,	5305	145	5-8
	, .	4320	110	2-4
	( ) ,	5305	145	5-8
	, .	1395	35	2-3
	- , - ,	5320	150	3-7
	( ) ,	7325	205	5-9
	, .	5965	165	3-6
	. ( ) ,	6975	195	4-8
	, -	5305	145	4-7
	, . ( )	5305	145	4-7
	. ( ) ,	5305	145	3-6
	( ) ,	5305	145	5-9
	( ) ,	5305	145	5-9
	( ) ,	5305	145	4-8
	,	5305	145	4-7
	, -	5305	145	4-7
	, .	6605	185	4-7
	, -	5965	165	3-6
	( ) ,	4070	110	2-4
	( ) , -	5305	145	4-7
	, -	5305	145	4-7
	,	5305	145	4-7
	. ( ) ,	6975	195	4-8
	( ) ,	11415	325	5-14
	( ) ,	7325	205	5-9
	, . ( )	5305	145	4-7
	. ( ) ,	5965	165	3-6
	. ( ) ,	5965	165	3-6
	, .	4140	110	2-4
	, . ( )	7325	205	5-9

-	-	- 30 ,	30 ,	' .
	' .( ) - ' -	5305	145	4-7
	, -	5320	150	3-7
	, .( )	5305	145	5-9
	( ) , ' .	5305	145	4-7
	, .	4320	110	2-4
	, .( )	5305	145	5-10
	, .	5305	145	3-6
	( ) , ' .	5305	145	5-9
	, .( )	4320	110	2-4
	, .( )	6255	165	5-7
	, .( )	5305	145	4-7
	( ) , ' .	5305	145	5-8
	, .( )	5305	145	4-7
	, .( )	9105	255	5-10
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, .( )	6975	195	4-8
	, ( )	5965	165	4-7
	, .( ) ( )	10590	300	6-15
	, .( )	5965	165	5-9
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, ( )	7520	210	6-11
		5535	155	3-5
	, .( )	5305	145	5-8
	, .( )	11415	325	5-14
	, .( )	5275	145	4-7
	( ) , ' .	5275	145	3-6
	, .	5305	145	4-7
	( ) ,	10345	295	5-9
	, .( )	7275	205	5-8
	, .( )	5430	155	3-6
	, .	7070	180	3-7
	, .	4070	110	2-4
	, .	5110	140	3-6
		3910	110	3-5
	, ( )	5965	165	4-7
	, .	6640	180	3-6
	, .( )	5305	145	5-8
	, .( ) - ' -	4320	110	2-4
	, .( )	5965	165	4-7

-	-	- 30 ,	30 ,	' .
	( ) , .	5660	150	4-7
	, ( )	7325	205	5-9
	, .	6720	180	6-10
	, .( )	7325	205	4-7
	5000 ) , .(	5305	145	4-7
	, .( )	7325	205	5-8
	, - , -	5320	150	4-7
	, .( )	10590	300	6-10
	, .( )	9105	255	5-10
	, ( )	10590	300	5-13
	, .	3455	85	3-6
	, .( )	6720	180	5-10
	, ( )	9475	250	6-9
	, .( )	5305	145	4-7
	, .( )	9105	255	5-10
	, ( )	7325	205	5-9
	, ( )	5305	145	4-7
	5000 ) , .(	3910	110	3-7
	, .( )	7325	205	4-7
	, .( )	4070	110	2-4
	( ) , .	5305	145	4-7
	.( ) ,	5965	165	4-7
	( ) ,	5305	145	4-8
	, .	5305	145	4-7
	, .( )	5305	145	4-7
	, ( )	7535	205	5-9
	( ) ,	5305	145	4-8
	, .( )	6975	195	4-8
	, .( )	5305	145	4-7
	, .	5305	145	7-10
	, .( )	5305	145	4-7
	, .( )	7325	205	5-8
	,	5305	145	4-7
		1995	55	1
	.( ) , -	6930	190	5-10
	, .( )	7325	205	4-7
	, .( )	7325	205	5-9
	, .( )	5305	145	4-9
	, .( )	5305	145	5-9
	, - , -	5320	150	4-7

-	-	- 30 ,	30 ,	' .
	, ( )	5305	145	4-7
	, .( )	5475	145	4-7
	, .( )	5305	145	4-7
	, ( )	6930	190	5-8
	, .( )	5305	145	5-8
	( ) ,	10380	300	4-8
	, .( ) - , -	5305	145	4-7
	, .( )	5305	145	3-6
	, .( )( )	10590	300	6-15
	( ) ,	5935	165	3-6
	, .( )	5305	145	3-6
	( ) ,	5305	145	4-7
	, .( )	7275	205	5-9
	, .( )	5660	150	4-7
	( ) ,	5305	145	4-7
	, .	5305	145	7-10
	, .( )	8660	250	4-8
	, .	5305	145	4-7
	, ( )	7325	205	5-9
	, .( )	6975	195	4-8
	, .	5320	150	4-7
	( ) ,	5965	165	3-6
	( ) ,	4140	110	2-4
	,,	4140	110	2-4
		3550	100	2-4
	, .	4070	110	2-4
	, .( )( )	10590	300	6-15
		5290	150	3-5
	( ) ,	5305	145	4-7
	( ) ,	5305	145	4-7
	- , .( )	9105	255	6-9
	, .( )	7325	205	5-8
	, ( )	7325	205	5-9
	, .	1395	35	2-3
	, .	1395	35	2-3
	, .	5390	150	4-7
	, .( )	5965	165	4-7
	, .( )	5305	145	5-8
	( ) ,	7130	205	4-7

-	-	- 30 ,	30 ,	' .
	, .( )	4070	110	2-4
	, .( )	6605	185	4-7
	- , .( )	5305	145	5-11
	, ( )	7325	205	5-9
	, .( )	5305	145	4-8
	, .	4320	110	2-4
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, ( )	7520	210	6-11
	, ( )	5305	145	4-7
	, .( )	6720	180	5-10
	, .( )	5305	145	5-9
	( ) , .	5965	165	3-6
		3910	110	2-4
	, .( )	10590	300	6-10
	, .( )	9105	255	5-10
	, ( )	9040	260	4-8
	, ( )	9110	240	6-10
	, .( )	9105	255	6-9
	, .	6720	180	5-10
	( ) , .	6975	195	4-8
	, .( )	9105	255	5-10
	( ) , .	10345	295	5-9
	, .( )	5275	145	4-7
	, .( )	5305	145	4-7
	, .	4320	110	2-4
	, .( )	9315	265	5-11
	, .( 10000 )	9475	265	4-10
	, .( ) - -	6930	190	5-8
	, .( )	9105	255	6-9
	, .( )	6605	185	4-7
	, .( )	7325	205	4-7
	, .( )	5305	145	3-6
	( ) , .	5305	145	4-7
	, ( )	7325	205	5-9
		4570	130	3-5
	, ( )	10345	295	5-9
	( ) , .	7325	205	5-8
	, -	5320	150	3-7
	( ) , .	6975	195	4-8
	, .( )	5305	145	5-9

-	-	- 30 ,	30 ,	' .
	,	4320	110	2-4
	, .( )	5305	145	5-10
	( ) ,	6605	185	4-7
	, .( )	5305	145	4-7
	, ( )	8280	230	6-11
	, ( )	7325	205	5-9
	, ( )	7520	210	6-11
	( ) ,	11770	330	12-30
	( ) , .( )	10590	300	6-15
	,	4070	110	2-4
	,	1395	35	2-3
	, ( )	8440	240	5-8
	, .( )	5475	145	4-7
	, ( )	5965	165	4-7
	-	6360	180	3-6
	( ) ,	5305	145	4-7
	,	5320	150	4-7
	,	5305	145	4-7
		3910	110	3-5
	, .( )	6975	195	4-8
	, .( )	5305	145	4-7
	,	8660	250	5-10
	( ) ,	5275	145	3-6
	, .( )	11415	325	5-14
	( ) ,	5305	145	4-7
	, ( )	5965	165	4-7
	( ) -	13400	360	6-9
	, .( )	5305	145	4-7
	, .( )	5305	145	5-9
	, .( )	10590	300	6-10
	, .( )	5305	145	3-6
	,	5305	145	3-6
	,	5305	145	4-7
	, .( )	5305	145	3-6
	, .( )	5305	145	5-9
	,	5305	145	5-11
	, .( )	5305	145	4-7
	, .( ) - , -	4070	110	2-4
	, ( )	5965	165	4-7
	.( ) ,	10590	300	6-10

-	-	- 30 ,	30 ,	' .
	,	5305	145	4-7
		5290	150	3-5
	-( )	8395	235	5-9
	-( )	6930	190	5-10
	-( )	5305	145	4-7
	-, -	5320	150	3-7
	-( )	10590	300	6-10
	-( )	7325	205	4-7
	-( )	7325	205	5-9
	-( )	6605	185	4-7
	-( )	5310	150	3-6
	-( )	5965	165	4-7
	-( )	5305	145	5-11
	-( )	5305	145	4-7
	-( )	10590	300	6-10
	-( )	5305	145	4-7
	-( )	5660	150	4-7
	-( )	10590	300	6-10
	-( )	6975	195	4-8
	-( )	10590	300	6-10
	-( )	7325	205	5-9
	-( )	5965	165	4-7
	-( )	5965	165	4-7
	-( )	5935	165	4-7
		4570	130	2-4
	-( )	5305	145	5-9
	,	5305	145	4-7
	-( )	5965	165	3-6
	-( )	6930	190	5-10
	-( )	5710	160	5-8
	-( )	5390	150	4-7
	-( )	10345	295	5-9
	-( )	5305	145	4-7
	-( )	5965	165	3-6
	-( )	5965	165	4-7
	,	4070	110	2-4

-	-	- 30 ,	30 ,	' .
	' .( 5 - ' -	5655	160	4-7
	,	5305	145	4-7
	( )	5935	165	4-7
	( ) ,	10345	295	5-9
	,	4070	110	2-4
	.( )	5305	145	4-7
	5000 ' ) (	8280	230	5-9
	,	5390	150	4-7
	.( )	5305	145	4-7
	,	4140	110	2-4
	,	4320	110	2-4
	.( )	5305	145	4-9
		5535	155	3-5
	( )	7325	205	5-9
	.( ) -	6930	190	5-10
	,	5305	145	4-7
	( )	9040	260	4-8
	.( )	9105	255	6-9
	( ) ,	5275	145	4-8
	.( )	7275	205	4-7
	.( )	5965	165	4-7
	,	13400	360	6-9
	.( )	6930	190	5-10
	.( )	11415	325	5-14
	( )	10345	295	5-9
	.( )	5305	145	4-7
	,	5305	145	4-7
	.( )	5305	145	5-8
	( ) ,	5305	145	3-6
	( )	9105	255	5-9
	,	4070	110	2-4
	.( )	6555	185	3-7
	.( )	5305	145	4-7
	.( )	5305	145	5-8
	( ) ,	5965	165	5-10
	.( )	11415	325	5-10
	.( )	10590	300	6-10
	,	4320	110	2-4
	.( )	5305	145	4-7
	.( )	3425	85	3-6
	( ) ,	5305	145	4-7

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	4-7
	, ( )	7325	205	5-9
	( ) , .	7570	180	3-7
	, .( )	5305	145	3-6
	, .	5965	165	5-10
	, .( )	5305	145	4-7
	, .( )	6270	170	4-7
	, .( )	5935	165	4-7
	, .( )	9105	255	6-9
	, ( )	5965	165	4-7
	, .( )	5305	145	4-7
	, .( )	5305	145	5-9
	, .( )	6975	195	4-8
	, ( )	9040	260	4-8
	, .( )	5305	145	3-6
	, .( )	5305	145	4-7
	, .( )	5305	145	4-7
	, ( )	7325	205	5-9
	, ( )	5965	165	4-7
	, .( )	4140	110	2-4
	, .( )	6975	195	4-8
	( ) , .	7130	205	4-7
	25000 ) , .(	3910	110	2-4
	, .( )	6930	190	5-8
	( ) , .	5965	165	3-6
	( ) , .	5305	145	3-6
	, .	4070	110	2-4
	, .	4570	130	2-4
	, .( )	5305	145	5-8
	, ( )	5965	165	4-7
	, .( )	7275	205	4-7
	, .( )	8395	235	5-9
	, .( )	8920	255	5-9
	, .( )	10590	300	6-10
	, .( )	5305	145	3-6
	( ) , .	6605	185	4-7
	( ) , .	6975	195	4-8
	( ) , .	5275	145	4-7
	5000 ) , .(	5965	165	4-7

-	-	- 30 ,	30 ,	' .
	. ( )	5535	155	3-7
	, ( )	4320	110	2-4
	, ( )	4070	110	2-4
	, ( )	4070	110	2-4
	, ( )	7325	205	4-7
	, .	4070	110	2-4
	( )	8280	230	6-11
	( )	4320	110	2-4
	3000 ) , (	8395	235	5-9
	, ( )	1395	35	2-3
	, ( )	5305	145	4-7
	, ( )	5965	165	4-7
	. ( )	6975	195	4-8
	( )	5305	145	4-8
	)( ) , ( -	10590	300	6-15
	, ( )	6255	165	5-7
	. ( )	5935	165	5-8
	, ( ) ( )	10590	300	6-15
	, ( )	5305	145	4-7
	, .	4320	110	2-4
	( )	5935	165	3-6
	, ( )	4320	110	2-4
	, ( )	6975	195	4-8
	( )	6930	190	5-9
	. ( )	6975	195	4-8
	, ( )	5305	145	3-6
	( )	5305	145	5-8
	10000 ) (	6360	180	3-6
	, ( )	5965	165	3-6
	( )	5185	145	4-6
	( )	5305	145	4-7
	( ) , ( )	10590	300	6-15
	. ( )	5305	145	4-7
	, ( )	7325	205	4-7

-	-	- 30 ,	30 ,	' .
	, .( )	5305	145	5-8
	, .( )	5305	145	5-9
	, .( )	6975	195	4-8
	( ) , .( )	10590	300	6-15
	, .( )	8095	230	6-10
	, .	4250	115	2-4
	, ( )	5965	165	4-7
	, .( )	5305	145	5-8
	, .( )	6555	185	4-7
	, .( )	9105	255	6-9
	, .( )	6605	185	5-8
	, .	5305	145	4-7
	, .( )	5935	165	3-6
	( ) ,	10345	295	5-9
	, .	6605	185	4-7
	, .( )	5965	165	3-6
	( ) ,	5305	145	4-7
	, .( ) - ,	4320	110	2-4
	, .( ) - ,	4320	110	2-4
	, .( ) - ,	4320	110	2-4
	, .( ) - , -	4140	110	2-4
	- , , .	4320	110	2-4
	, .( )	5305	145	5-9
	( ) ,	7835	215	4-7
	, .( )	5305	145	5-8
	, .( )	5305	145	4-7
	, .( )	6605	185	5-8
	, .( )	4320	110	2-4
	, .( )	4320	110	2-4
	, .( )	5305	145	4-7
	( ) ,	5305	145	4-7
	, .( )	5305	145	5-9
	( ) ,	5305	145	4-7
	, .( )	5965	165	4-7
	, ( )	7325	205	5-9
	, .( )	8280	230	5-8
	, .( )	5305	145	3-6
	, .( )	5305	145	3-6
	, .( )	7325	205	4-7

-	-	- 30 ,	30 ,	' .
	,	4070	110	2-4
	,	4070	110	2-4
	, .( )	7130	205	4-7
	, .( )	5060	140	3-6
	, .( )	5305	145	5-9
	,	9105	255	5-11
	, .( )	5305	145	5-8
	, ( )	7325	205	5-9
	, .( )	8395	235	5-9
	.( ) ,	6555	185	3-7
	, .( )	5305	145	3-6
	, .( )	5305	145	4-7
	,	5320	150	4-7
	.( ) ,	5185	145	4-6
	, .( )	6555	185	3-7
	, .( )	5965	165	5-9
	, .( )	5965	165	4-7
	, .( )	5520	150	4-7
	, .( )	5305	145	4-7
	,	5305	145	3-6
	, .( )	6605	185	5-8
	, -	5320	150	3-7
	( ) ,	8400	225	4-8
	, .( )	5305	145	4-9
	, .( )	5305	145	4-7
	, .( )	5130	140	4-7
	,	4070	110	2-4
	,	4070	110	2-4
	,	4070	110	2-4
	, .( )	5305	145	4-7
	( ) - , .( )	10590	300	6-15
	( ) ,	11770	330	12-30
	( ) ,	4320	110	2-4
	( ) ,	4140	110	2-4
	,	4070	110	2-4
	, .( )	3910	110	2-5
	( ) ,	6975	195	4-8
	.( ) ,	6930	190	5-9
	,	5305	145	4-7

		- 30 ,	30 ,	' .
	,	5305	145	7-10
	, .( )	8280	230	6-10
	, .( )	5655	160	5-8
	, .( )	9105	255	6-9
	-( ' ) -	6930	190	5-10
	, .( )	5305	145	4-7
	,	4070	110	2-4
	- ,	5965	165	4-7
	, .( )	5275	145	4-7
	-( ' ) ,	10380	300	5-10
	( ) - ,	6930	190	6-10
	-( 30000 )	6360	180	3-6
	( ) ,	6605	185	4-7
	( ) ,	5710	160	5-8
	, ( )	7275	205	5-9
	( ) ,	5965	165	3-6
	( ) ,	5965	165	3-6
	-( ' ) ,	6925	195	3-6
	, .( )	7325	205	5-8
	, ( )	5965	165	4-7
	-( ' ) ,	5305	145	4-7
	( ) ,	5305	145	4-7
	, .( )	5305	145	5-9
	, ( )	5965	165	4-7
	,	5305	145	4-7
	, .( )	5305	145	7-10
	( ) ,	7275	205	5-8
	, .( )	5305	145	3-6
	( ) ,	5965	165	3-6
	, .( )	5655	160	5-8
	, ( )	5965	165	4-7
		5535	155	4-7
	( ) - ,	5305	145	5-9
	, .( )	5305	145	5-9
	, .( )	8660	250	4-8
	, .( )	5305	145	3-6
	,	4070	110	2-4

-	-	- 30 ,	30 ,	,
	, . ( )	5305	145	4-7
	, . ( )	5965	165	3-6
	, .	5320	150	4-7
	, . ( )	5305	145	3-6
	, . ( )	5305	145	5-9
	- ( ) - .	13400	360	6-9
	, . ( )	5305	145	5-9
	, . ( )	5305	145	5-11
	, . ( )	6605	185	4-7
	, ( )	7325	205	5-9
		3910	110	2-4
	, . ( )	5305	145	5-8
	, . ( )	5475	145	4-7
	, ( )	7520	210	6-11
	, . ( )	5305	145	5-8
	, .	4125	95	3-6
	, . ( )	7325	205	5-8
	, . ( )	7325	205	5-8