

Kigij I ciMj v bK KUri eioxi Gj iKv	Aij xeni	3.33	3.33	3.33	3.33	3.33	3.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33	4.33
k'igcj I fvi tnW	k'igcj I fvi tnW	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33
mbgq-PrK' v ój igj m	mbgq-PrK' v G- tch	6.33	6.33	6.33	6.33	6.33	6.33	4.80	6.33	4.80	4.80	6.33	4.80	4.80	6.33	4.80	4.80	4.80	6.33	4.80	4.80	6.33	4.80	
mb ój igj m	mb ój G- tch	5.00	5.00	5.00	5.00	5.00	5.00	4.50	5.00	4.50	4.50	5.00	4.50	4.50	5.00	4.50	4.50	4.50	5.00	4.50	4.50	5.00	4.50	
tdgm-Avj bj ój igj m	tdgm-Avj bj G- tch	6.25	6.25	6.25	6.25	6.25	6.25	5.50	6.25	5.50	5.50	6.25	5.50	5.50	6.25	5.50	5.50	5.50	6.25	5.50	5.50	6.25	5.50	
AvKei-bex ój igj m	AvKei-bex G- tch	6.00	6.00	6.00	6.00	6.00	6.00	4.50	6.00	4.50	4.50	6.00	4.50	4.50	6.00	4.50	4.50	6.00	4.50	4.50	6.00	4.50	4.50	
ciBl mbqvi ój igj m	ciBl mbqvi ój	2.66	2.66	2.66	2.66	2.66	2.66	4.50	6.00	4.50	4.50	6.00	4.50	4.50	6.00	4.50	4.50	6.00	4.50	4.50	6.00	4.50	4.50	
i vbr-Kigij ój G- tch	i vbr-Kigij 33 tKrf	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	12.50	
tgW tj vW		88.41	89.07	89.07	89.07	89.07	89.07	85.56	93.32	84.10	83.90	92.66	82.70	83.90	92.66	82.70	83.90	92.66	83.20	84.40	93.16	83.20	84.40	
tj vWtkW		74.01	74.68	73.68	74.84	73.43	73.68	71.44	47.87	37.99	37.94	48.35	37.49	38.30	47.64	37.51	39.88	48.52	38.74	39.32	48.14	38.17	39.76	

metkl `be` t
01|

* tj vWtkW

* tj vWtkW b1B

(tgrt Avej ekri)
e`e`icK (Kmi Mix)

gVZqVBJ 132/33/11 tKrf DctKb`1 uU-1 I uU-2 UY`di grti i Avl Zvaxb Gj vKrq tj vWtkW/s mWWDJ

XiKv tRxb tj vW eiV t 1100 tgmVl qvU

DctKb`1 eiV t tW mCK-7.33 tgmVl qvU Ges Brfibs mCK- 5.5 tgmVl qvU

efWt- Gbl mGm k'g'cj , mWcWm

th mKJ Gj vKrq e`jr eU_mkte	edWt`i bng l e`enri Kvli efWt	mCK Avl qvU						AdicK Avl qvU																			
		18:00	19:00	20:00	21:00	22:00	23:00	24:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00		
ivgri eM, Avq`K v`u (dZj v t`mWqg) I KvVj t`v`l G`vKv	ivgri eM	1.33	1.33	1.33	1.33	1.33	1.33	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	
tU`up`vU, tPqri`g`v eiox ti vW, I qvRKi`b`v ti vW	fBNI erRvi	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16
Zi vi aviv, mMi aviv, fBNI	gVZqVBJ tgmVl`vj	2.33	2.33	2.33	2.33	2.33	2.33	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
dikvgrtKb, KZvRBJ, j vj Lu Gj vKv	dikvgrtKb	1.66	1.66	1.66	1.66	1.66	1.66	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83
tmgr mMi `oxj G- t`ch	tmgr mMi `oxj	0.18	0.18	0.18	0.18	0.18	0.18	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33	3.33
gr`ei erRvi, KivCvU, tM`vi mUv, Rvj Kao DEi Ges c`og c`vov	Rvj Kao	2.33	2.33	2.33	2.33	2.33	2.33	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
fBNI eim`v`U`i ce` c`k, KivRv eiox I gr`v`b`v`Mi Gj vKv	gr`v`b`v`Mi	0.66	0.66	0.66	0.66	0.66	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41
t`j c`vov, fBNI, igvRDi`l`b`grtKb, tU`up`vU Gj vKv	ivRgnj	1.70	1.70	2.00	2.00	2.00	2.00	2.00	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70
tgvU tj vW		11.35	11.35	11.65	11.65	11.65	11.65	14.39	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	14.09	
tj vWtkW		5.69	5.00	5.99	5.66	5.99	5.66	8.98	5.26	6.44	6.52	6.27	6.65	6.47	6.99	5.90	6.58	6.44	6.65	6.07	6.55	6.44	7.15	5.94	6.65		

metkl `de` t

01|

* tj vWtkW

* tj vWtkW b`vB

(tgrt Avej erkri)
e`e`icK (Kvvi Mi x)
Gbl mGm, k'g'cj , mWcWm