

t 13 t

i vótg tKvl vMti A cÖvtbi weei Yx

mvguqK  
(ugwj qb UvKvq)

μugK		Pj wZ gym (tq,2010)												
bs	weei Y	evtc.	ersj vt`k M'vm ucl i m tKis vj t	untj U M'vm M'vm untógm&	evLi ver` M'vm untógm& vj vgtUW	wZZvm M'vm Utt GÜ wWt tKis vj t	Ryj vj ver` M'vm Utt GÜ wWt untóg vj t	wRulvmGj	ga'cvor	cwÖgviAj M'vm tKis vj t	Avi wcl RimGj	eocKni qv tKvj gvBibs tKis vj t	fcitUersj v	tgvU (3 nBtZ 14 chS)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
(K)	<b>cKZ cÖvb wFvEK t</b>													
1	AveMvi x i é/FvU l mwc tgvUvix Ki	68.80	1500.00	292.50	-	-	-	0.57	30.00	-	25.90	5.14	-	1922.91
2	AvqKi	282.50	73.90	129.00	1.00	120.00	6.30	0.09	0.35	9.86	7.03	-	-	630.03
3	i vótg tKvl vMti j Fvsk cÖvb	-	-	-	-	-	-	67.66	-	-	25.98	-	-	93.64
4	Kvógm Ki	-	-	-	0.10	4.20	0.30	14.96	-	-	-	-	-	19.56
5	wW, Gm, Gj	-	-	-	-	-	18.60	359.57	-	28.92	-	-	-	407.09
6	Ab`vb`	-	-	-	7.52	-	-	-	1.08	0.17	-	13.39	-	22.16
	<b>tgvU (K) t</b>	<b>351.30</b>	<b>1573.90</b>	<b>421.50</b>	<b>8.62</b>	<b>124.20</b>	<b>25.20</b>	<b>442.85</b>	<b>31.43</b>	<b>38.95</b>	<b>58.91</b>	<b>18.53</b>	<b>0.00</b>	<b>3095.39</b>
(L)	<b>GKi`qvj wFvEK t</b>													
1	AveMvi x i é/FvU l mwc tgvUvix Ki	74.00	1374.40	430.30	-	-	-	-	-	-	-	-	-	1878.70
2	AvqKi	4.50	46.40	110.10	1.00	718.60	12.70	80.67	-	7.18	-	-	-	981.15
3	i vótg tKvl vMti j Fvsk cÖvb	-	40.50	47.70	-	-	2.40	61.85	-	-	25.98	-	-	178.43
4	Kvógm Ki	-	-	-	0.10	4.20	2.20	156.05	-	-	-	-	-	162.55
5	wW, Gm, Gj	-	9.00	45.40	-	-	6.50	109.06	-	-	-	-	-	169.96
6	Ab`vb`	-	-	-	7.52	-	-	-	-	-	-	-	-	7.52
	<b>tgvU (L) t</b>	<b>78.50</b>	<b>1470.30</b>	<b>633.50</b>	<b>8.62</b>	<b>722.80</b>	<b>23.80</b>	<b>407.63</b>	<b>0.00</b>	<b>7.18</b>	<b>25.98</b>	<b>0.00</b>	<b>0.00</b>	<b>3378.31</b>

t 14 t

i vótg tKvl vMti A\_ c0vtbi weeiYx

mvguqK  
(ugvj qb UvKvq)

μugK	weeiY	veMZ gym (Gucj) , 2010)												
bs		erfc-	ersj vt` k M'vm uclì m †Kis vj t	wtj U M'vm uclì m vj t	erLi ver` M'vm wtógm& vj vgtUW	wZZm M'vm Utt GÜ wWt †Kis vj t	Rjy vj ver` M'vm Utt GÜ wWt wtóg vj t	vRlUmGj	ga'c'ovr	cwögvrÁj M'vm †Kis vj t	Avi uclRimGj	eocKni qv †Kvj gvBibs †Kis vj t	†c†Utersj v	†gvU (18 nBtZ 29 chS)
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
(K)	<b><u>cKZ c0vb vfiEK t</u></b>													
1	AveMrix i' é/fvU l mwic†gUvix Ki	66.30	1500.00	307.20	-	-	-	0.71	1.79	-	35.00	7.44	-	1918.44
2	AvqKi	5.30	48.60	125.10	63.31	120.00	6.60	0.02	1.02	5.28	9.45	-	-	384.68
3	i vótg tKvl vMti j f'vsk c0vb	-	-	-	-	-	-	-	-	-	-	-	-	0.00
4	Kvógm Ki	-	-	-	0.10	1.80	8.90	53.29	-	-	-	-	-	64.09
5	wW, Gm, Gj	-	-	-	-	126.20	-	-	-	0.05	-	-	-	126.25
6	Ab'vb"	-	-	-	6.04	-	-	-	1.00	-	-	19.59	-	26.63
	<b>†gvU (K) t</b>	<b>71.60</b>	<b>1548.60</b>	<b>432.30</b>	<b>69.45</b>	<b>248.00</b>	<b>15.50</b>	<b>54.02</b>	<b>3.81</b>	<b>5.33</b>	<b>44.45</b>	<b>27.03</b>	<b>0.00</b>	<b>2520.09</b>
(L)	<b><u>GKi"qvj vfiEK t</u></b>													
1	AveMrix i' é/fvU l mwic†gUvix Ki	69.70	1313.20	418.50	-	-	-	-	-	-	-	-	-	1801.40
2	AvqKi	2.90	42.60	116.20	-	722.90	12.80	84.45	-	5.44	-	-	-	987.29
3	i vótg tKvl vMti j f'vsk c0vb	-	-	47.70	63.31	-	2.40	61.85	-	-	-	-	-	175.26
4	Kvógm Ki	-	-	-	0.10	1.80	0.90	6.81	-	-	-	-	-	9.61
5	wW, Gm, Gj	-	9.00	45.40	-	126.20	6.20	118.12	-	-	-	-	-	304.92
6	Ab'vb"	-	-	-	6.04	-	-	-	-	-	-	-	-	6.04
7	†c†Utersj v mwvfm PvRPl fvi †nW	-	-	-	-	-	-	-	-	-	-	-	-	-
	<b>†gvU (L) t</b>	<b>72.60</b>	<b>1364.80</b>	<b>627.80</b>	<b>69.45</b>	<b>850.90</b>	<b>22.30</b>	<b>271.23</b>	<b>0.00</b>	<b>5.44</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>3284.52</b>

t 15 t

**ivótg tKvl vMtí A\_c0vbi weeiYx**

mvguqK  
(ugvj qb UvKvq)

μugK		PjvZ ermtí i μgcYÁZ (2009-10)												
bs	weeiY	evtc.	evsj vt`k M'vm uclí m †Kis vj t	wtj U M'vm uclí m vj t	evLi ver` M'vm wtógm& vj vgtUW	wZZvm M'vm Utt GÜ wWt †Kis vj t	Rjv vj ver` M'vm Utt GÜ wWt wtóg vj t	vRvUvGj	ga'c'ovr	cwögvÁj M'vm †Kis vj t	Avi vclí RvM Gj	eocKvi qv †Kvj gvBíbs †Kis vj t	†c†Utevsj v	†gvU (33 nBtZ 44 chS)
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
(K)	<b>cKZ c0vb vFvEK t</b>													
1	AveMvix i'é/F'vU l mnc†gUvix Ki	713.40	13682.10	3263.40	-	-	-	6.10	37.99	-	304.95	84.26	-	18092.20
2	AvqKi	333.20	614.30	1118.40	822.00	1320.00	110.60	1.53	11.37	51.79	86.07	-	227.58	4696.84
3	ivótg tKvl vMtí j F'vsk c0vb	-	225.70	436.60	286.79	1734.40	80.10	432.63	-	-	67.32	-	-	3263.54
4	Kvógm Ki	-	-	-	33.93	73.80	10.70	1196.59	-	-	-	-	-	1315.02
5	wW, Gm, Gj	-	278.10	204.30	39.08	-	74.40	1144.34	-	57.51	81.41	-	-	1879.14
6	Ab'vb"	-	-	-	53.81	378.60	-	-	5.00	1.31	-	230.64	-	669.36
7	†c†Utevsj v mvrFm PvR†l fvi †nW	-	-	-	-	-	-	-	1.08	-	-	-	-	1.08
	<b>†gvU (K) t</b>	<b>1046.60</b>	<b>14800.20</b>	<b>5022.70</b>	<b>1235.61</b>	<b>3506.80</b>	<b>275.80</b>	<b>2781.19</b>	<b>55.44</b>	<b>110.61</b>	<b>539.75</b>	<b>314.90</b>	<b>227.58</b>	<b>29917.18</b>
(L)	<b>GKi'qvj vFvEK t</b>													
1	AveMvix i'é/F'vU l mnc†gUvix Ki	783.30	15287.00	4212.20	-	-	-	-	-	-	-	-	-	20282.50
2	AvqKi	36.60	423.30	1116.40	822.00	6712.00	166.00	887.34	-	68.71	-	-	-	10232.35
3	ivótg tKvl vMtí j F'vsk c0vb	-	225.70	421.50	286.79	-	121.10	383.71	-	-	67.32	-	-	1506.12
4	Kvógm Ki	-	-	-	33.93	73.80	11.20	1716.55	-	-	0.00	-	-	1835.48
5	wW, Gm, Gj	-	99.30	317.80	39.08	378.60	67.90	1199.68	-	31.77	-	-	-	2134.13
6	Ab'vb"	-	-	-	53.81	-	-	-	-	-	-	-	-	53.81
	<b>†gvU (L) t</b>	<b>819.90</b>	<b>16035.30</b>	<b>6067.90</b>	<b>1235.61</b>	<b>7164.40</b>	<b>366.20</b>	<b>4187.28</b>	<b>0.00</b>	<b>100.48</b>	<b>67.32</b>	<b>0.00</b>	<b>0.00</b>	<b>36044.39</b>

t 16 t

**ivótg tKvl vMti A\_c0vbi weeiYx**

**mvguqK**  
(ugvj qb UvKvq)

μugK bs	weeiY	veMZ ermi (2008-09)												
		erfc.	ersj vt`k M'vm wclì m †Kis vj t	wntj U M'vm wclì m vj t	erLi ver` M'vm wntógm& vj vgtUW	wZZm M'vm Utt GÜ wWt †Kis vj t	Ryj vj ver` M'vm Utt GÜ wWt wntóg vj t	wRlUvGj	ga'ciov	cwðgvÁj M'vm †Kis vj t	Avi wclRimGj	eocKni qv †Kvj gvBibs †Kis vj t	†c†Utevsj v	†gvU (48 nBtZ 59 chS)
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
(K)	<b><u>ckZ c0vb wvEK t</u></b>													
1	AveMrix i' é/ F'vU l mwic†gvUvix Ki	779.70	13690.00	4597.60	-	-	-	5.78	20.54	-	373.74	82.29	-	19549.65
2	AvqKi	46.10	51.30	948.40	2474.20	1400.00	56.70	1.13	2.42	34.04	130.35	-	2340.40	7485.04
3	ivótg tKvl vMti j F'vsk c0vb	-	198.10	333.40	778.07	1065.30	55.60	324.18	-	10.34	-	-	0.00	2764.99
4	Kvógm Ki	-	-	-	5.08	156.80	2.50	-	-	-	-	-	-	164.38
5	wW, Gm, Gj	-	374.70	312.50	62.42	567.20	83.50	2090.56	-	110.68	103.18	-	-	3704.74
6	Ab'vb"	-	-	-	1.74	-	-	-	6.77	-	40.02	92.61	-	141.14
	<b>†gvU (K) t</b>	<b>825.80</b>	<b>14314.10</b>	<b>6191.90</b>	<b>3321.51</b>	<b>3189.30</b>	<b>198.30</b>	<b>2421.65</b>	<b>29.73</b>	<b>155.06</b>	<b>647.29</b>	<b>174.90</b>	<b>2340.40</b>	<b>33809.94</b>
(L)	<b><u>GKi'qvj wvEK t</u></b>													
1	AveMrix i' é/ F'vU l mwic†gvUvix Ki	919.60	14710.10	3994.10	-	-	-	1.18	-	-	-	-	-	19624.98
2	AvqKi	40.50	587.00	1488.60	2474.20	4539.70	191.70	117.76	-	42.95	-	-	-	9482.41
3	ivótg tKvl vMti j F'vsk c0vb	-	198.10	333.40	778.07	1065.30	55.60	476.95	-	10.34	-	-	-	2917.76
4	Kvógm Ki	-	-	-	5.08	156.80	10.00	1500.00	-	-	-	-	-	1671.88
5	wW, Gm, Gj	-	132.00	284.40	62.42	567.20	83.50	1721.45	-	110.68	-	-	-	2961.65
6	Ab'vb"	-	-	-	1.74	-	-	-	-	-	-	-	-	1.74
	<b>†gvU (L) t</b>	<b>960.10</b>	<b>15627.20</b>	<b>6100.50</b>	<b>3321.51</b>	<b>6329.00</b>	<b>340.80</b>	<b>3817.34</b>	<b>0.00</b>	<b>163.97</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>36660.42</b>