

	OnBa	MiBa	KrMa	ŠiJa	KeKo	MaRa	MaLa	IvGo	TíMé	KaMi	JaHa	LeOn	TeSt	KaSá	FáRi	JaŠi
OnBa		68	78	74	80	72	75	80	70	80	78	80	78	54	78	72
MiBa	60		60	68	60	48	46	44	47	44	54	66	46	58	45	76
KrMa	62	56		54	48	70		62		52	60	62		68	64	60
ŠiJa	72	72	52		72	54		56		68	70	76		56	68	78
KeKo	74	60	70	56		78	72	76	74	78	72	78	74	80	80	70
MaRa	56	78	74	62	76		57	70	68	56	80	74	64	78	76	74
MaLa	78	70	76	60	62	44		72	77	76	74	70	56	52	74	68
IvGo	58	48		80	70	62	66		62	62	66		48	76	50	50
TíMé	80	80		78	78	76	78	48		48	64		54	50	56	80
KaMi	70	44		52	52	46	49	64	53		46		50	70	54	48
JaHa	56	74	62	76	68	80	60	60		50		50	52		58	64
LeOn	76	52	66	58	54	68	69	66		70	44		58	74	60	54
TeSt	54	54	80	64	46	56	63	68		66	52	58		72	62	62
KaSá	52	58	64	48	74	50		58	44	64	58	54	76		72	56
FáRi	50	64	50	46	50	52		46	41	54	56	52	70	66		66
JaŠi	64	76	72	72	64	66		54	56	74	48	48	60	64	52	
AgCa	68	50	68	44	66	74	52	74	65	58	76		62	62	66	58
ViMa	46	46	56	50	56	58	55	50	50	72	50		68	60	70	52
OnNo	48	66	58	70	58	60	43	78	71	60	62	60	72	46	44	
ZuDv	66	62	54	66	44	64		52	59	46	68	56	66	48	48	

AgCa	ViMa	OnNo	ZuDv	StuAv	TEST-ABS+projec	Total pts.	
	54			73.1875	15	88.1875	A
	52			54.625	14	68.625	E
52	62	68		60	10	70	D
64	56	66		65.33333333	19	84.33333	B!
74	80	60		72.55555556	17	89.55556	A
80	78	80		71.16666667	10	81.16667	B
78	50	78		67.5	6	73.5	D
62	66	64		61.875	7	68.875	E
60	70	62		66.375	5	71.375	D
68	48	52		54.125	10	64.125	E
72	76	76		64.625	15	79.625	B!
76	58	54		62.17647059	7	69.17647	E!
54	74	70		62.05882353	0	62.05882	E
56	72	56		59.52941176	4	63.52941	E
58	68	58		55.70588235	9	64.70588	E
50	64	74		62.23529412	9	71.23529	D
	60			62.6875	0	62.6875	E
48				55.4375	5	60.4375	E
66	44	72		59.88888889	0	59.88889	E
70	46			57.1875	1	58.1875	F!