Turinys

1	Prie	edai		1
	1.1	Užduo	tis	1
		1.1.1	Darbo vertinimas	1
		1.1.2	Užduoties paaiškinimas	2
		1.1.3	Vertinimas	2
	1.2	Individ	dualios užduotys	3

1 skyrius

Priedai

1.1. Užduotis

Naudojantis Moodle sistemoje pateikta procesoriaus simuliacija, sukurti mikrokomandinę programą, realizuojančią skaičiavimus pagal individualią užduotį

1.1.1 Darbo vertinimas

Darbui atlikti reikalinga pristatyti mikrokomandinę veikiančia programą ir pateikti ataskaitą su algoritmo medžiu, simuliacijos rezultatais ir rezultatų analize. Teigiamą darbo įvertinimą (5 balus) galima gauti už dalinį užduoties įvykdymą, nerealizavus dalybos. Papildomi balai bus skiriami už procesoriaus architektūros modifikavimą – perteklinių operacijų pašalinimą, ar naujų sukūrimą. Daugybos ir dalybos algoritmai, skirti darbui su teigiamais ir neigiamais skaičiais yra pateikti modulio paskyroje, Moodle sistemoje, knygoje "Elektroninė knyga apie skaičių kodavimą, operacijas su jais ir operacijų modeliavimą".

1.1.2 Užduoties paaiškinimas

ſ	Nr.	Pavardė, vardas	Grupė	Adresacija	Kodas	Formulė	Ženklai N1, N2, N3
	1	Vardenis Pavardenis	IF-NN	N	A	$\frac{N1^2 + N2}{N3}$	+/+/+

- Adresacija nurodo kurio tipo adresaciją reikės naudoti laboratoriniame darbe.
 N natūrali, P priverstinė adresacija. Priklausomai nuo adresacijos tipo, reikia atsisiūsti atitinkamą procesoriaus architektūrą.
- Kodas nurodo kokiu kodu į procesorių reikia pateikti kodą neigiamus skaičius. T

 tiesioginis, A atvirkštinis. Atkreipkite dėmesį, jog procesorius dirba tik su papildomu kodu, tad jums reikės atlikti konversiją į papildomą kodą, prieš pradedant skaičiavimus.
- Ženklai nurodo kokio ženklo operandus reikia pateikti procesoriui: + teigiamas operandas - neigiamas operandas. Operandai paduodami nuosekliai, vienas po kito.
- Formulė Formulė kurią reikia realizuoti mikrokomandiniu programavimu.

1.1.3 Vertinimas

- 5 Atliekama sudėtis ir daugyba nevertinant ženklo ir kodo
- 7 Atliekama sudėtis ir daugyba įvertinant ženklą ir kodą atliekamos konversijos į papildomą kodą ir neigiamas rezultatas grąžinamas formatu, kokiu buvo gauti duomenys
- 10 Atliekama sudėtis, daugyba ir dalyba, įvertinant ženklą ir kodą atliekamos konversijos į papildomą kodą ir neigiamas rezultatas grąžinamas formatu, kokiu buvo gauti duomenys

${\bf 1.2.\ Individualios\ u\check{z}duotys}$

Kompiuterių Architektūros [P175B125] 2019m. rudens semestro

1 Laboratorinio darbo individualios užduotys

Nr.	Pavardė, vardas	Grupė	Adresacija	Kodas	Formulė	Ženklai N1, N2, N3
1	Abramavičius Mantas	IFA-8/1	N	Т	$\frac{N1^2 + N2}{N3}$	-/-/+
2	Adomaitis Dominykas	IFIN-8/3	F	A	$\frac{N1+N2^2}{N3}$	+/+/-
3	Adomavičius Domantas	IFF-8/2	N	A	$\frac{N1+N2}{N3^2}$	-/+/+
4	Adomavičius Edgaras	IFIN-8/1	F	Т	$\frac{N1^2 - N2}{N3}$	-/-/+
5	Advilonis Paulius	IFZ-8/1	N	Т	$\frac{N1-N2^2}{N3}$	-/-/-
6	Akramas Jokūbas	IFF-8/12	F	A	$\frac{N1-N2}{N3^2}$	+/-/+
7	Alekna Saulius	IFF-8/4	N	A	$\frac{N1^2 + N2}{-N3}$	+/-/-
8	Ališauskas Rytis	IF-8/1	F	Т	$\frac{N1+N2^2}{-N3}$	-/-/+
9	Aliuškevičius Matas	IF-8/2	N	Т	$\frac{N1+N2}{-N3^2}$	+/+/-
10	Ambrazaitis Rokas	IF-8/1	F	A	$\frac{N1^2 + N2}{N3}$	-/+/+
11	Andrejevas Aleksandras	IFF-8/9	N	A	$\frac{N1+N2^2}{N3}$	-/-/+
12	Andriulis Benediktas	IFF-8/6	F	Т	$\frac{N1+N2}{N3^2}$	-/-/-
13	Andriuška Lukas	IFF-8/7	N	Т	$\frac{N1^{2}-N2}{N3}$	+/-/+
14	Andriuškaitė Emilija	IFZ-8/1	F	A	$\frac{N1-N2^2}{N3}$	+/-/-
15	Andrulytė Kamilė	IFF-8/13	N	A	$\frac{N1-N2}{N3^2}$	-/-/+
16	Andziulis Simas	IFF-8/10	F	Т	$\frac{N1^2 + N2}{-N3}$	+/+/-
17	Antanavičius Lukas	IFA-8/1	N	Т	$\frac{N1+N2^2}{-N3}$	-/+/+
18	Anušauskaitė Rimgailė	IF-8/2	F	A	$\frac{N1+N2}{-N3^2}$	-/-/+
19	Arlauskas Lukas	IFF-8/9	N	A	$\frac{N1^2 + N2}{N3}$	-/-/-
20	Armalis Julius	IFF-8/5	F	Т	$\frac{N1+N2^2}{N3}$	+/-/+
21	Armonaitis Gintaras	IFA-8/1	N	Т	$\frac{N1+N2}{N3^2}$	+/-/-
22	Astrauskas Dominykas	IF-8/2	F	A	$\frac{N1^2 - N2}{N3}$	-/-/+
23	Aukštuolis Matas	IFF-8/2	N	A	$\frac{N1-N2^2}{N3}$	+/+/-
24	Bačinskas Lukas	IFZ-8/2	F	Т	$\frac{N1-N2}{N3^2}$	-/+/+
25	Bačkierius Povilas	IFF-8/3	N	Т	$\frac{N1^2 + N2}{-N3}$	-/-/+
26	Bajoravičius Gytis	IFIN-8/1	F	A	$\frac{N1+N2^2}{-N3}$	-/-/-
27	Bakanas Martynas	IFF-9/5	N	A	$\frac{N1+N2}{-N3^2}$	+/-/+
28	Balandis Marius	IFF-8/12	F	Т	$\frac{N1^2 + N2}{N3}$	+/-/-
29	Balčiūnaitė Augustė	IFF-8/11	N	Т	$\frac{N1+N2^2}{N3}$	-/-/+
30	Balčiūnas Karolis	IFF-8/1	F	A	$\frac{N1+N2}{N3^2}$	+/+/-
31	Balčiūnas Paulius	IFF-8/5	N	A	$\frac{N1^2 - N2}{N3}$	-/+/+
32	Balnius Povilas	IF-8/1	F	Т	$\frac{N1-N2^2}{N3}$	-/-/+
33	Balsys Jonas	IFF-8/12	N	Т	$\frac{N1-N2}{N3^2}$	-/-/-

34	Baltrušaitis Justinas	IFF-8/6	F	A	$\frac{N1^2 + N2}{-N3}$	+/-/+
35	Baltutis Robertas	IFA-8/2	N	A	$\frac{N1+N2^2}{-N3}$	+/-/-
36	Banevičius Elijus	IFF-8/8	F	T	$\frac{N1+N2}{-N3^2}$	-/-/+
37	Banevičius Mantas	IFF-8/3	N	T	$\frac{N1^2 + N2}{N3}$	+/+/-
38	Banikonis Karolis	IFF-8/13	F	A	$\frac{N3}{N1+N2^2}$	-/+/+
39	Banytė Dovilė	IFIN-8/1	N	A	$\frac{N3}{N1+N2}$ $\frac{N1+N2}{N3^2}$	-/-/+
40	Bankauskaitė Urtė	IFF-8/5	F	T	$\frac{N3^2-N3}{N3}$	_/
41	Bansevičius Simonas	IFF-8/8	N	T	$\frac{N3}{N1-N2^2}$	+/-/+
42	Baranauskaitė Greta	IFZ-8/2	F	A	$\frac{N1-N2}{N3^2}$	+/-/-
43	Baranauskis Dominykas	IFIN-8/2	N	A	$\frac{N3^{2}}{N1^{2}+N2}$	
44	Barauskas Domantas	IFF-8/13	F	† T	$ \begin{array}{r} -N3 \\ \underline{N1+N2^2} \\ -N3 \end{array} $	+/+/-
45	Barkauskas Armandas	IFF-8/3	N	T	$\frac{-N3}{N1+N2} = \frac{N1+N2}{-N3^2}$	-/+/+
46	Bartkus Matas	IFIN-8/3	F	A	$\frac{N1^2 + N2}{N3}$	-/-/+
47	Belevičius Patrikas	IFIN-8/2	N	A	$\frac{N3}{N1+N2^2}$	-/-/-
48	Belovas Džiugas	IFIN-8/3	F	T	$\frac{N3}{N1+N2}$ $\frac{N1+N2}{N3^2}$	+/-/+
49	Bendoraitis Antanas	IFF-8/1	N	T	$\frac{N1^2 - N2}{N3}$	+/-/-
50	Beniušis Karolis	IFIN-8/2	F	A	$\frac{N1-N2^2}{N3}$	
51	Benokraitis Airidas	IFF-8/9	N	A	$\frac{N1-N2}{N3^2}$	+/+/-
52	Bernotas Mindaugas	IFF-8/5	F	Т	$\frac{N1^2 + N2}{-N3}$	-/+/+
53	Berzinytė Kristina	IFIN-8/1	N	Т	$\frac{N1+N2^2}{-N3}$	-/-/+
54	Bielskus Martynas	IFF-8/9	F	A	$\frac{N1+N2}{-N3^2}$	-/-/-
55	Birštonas Evaldas	IFF-8/4	N	A	$\frac{N1^2 + N2}{N3}$	+/-/+
56	Birštonas Vilius	IFF-8/10	F	Т	$\frac{N1+N2^2}{N3}$	+/-/-
57	Blaškys Arnas	IFF-8/13	N	Т	$\frac{N1+N2}{N3^2}$	-/-/+
58	Blauzdys Lukas	IFF-8/6	F	A	$\frac{N1^2 - N2}{N3}$	+/+/-
59	Blažaitis Laurynas	IFZ-8/2	N	A	$\frac{N1-N2^2}{N3}$	-/+/+
60	Bliumbergas Titas	IFF-8/4	F	Т	$\frac{N1-N2}{N3^2}$	-/-/+
61	Bobinas Matas	IFA-8/1	N	Т	$\frac{N1^2 + N2}{-N3}$	-/-/-
62	Boltač Nikita	IFF-8/7	F	A	$\frac{N1+N2^2}{-N3}$	+/-/+
63	Brazaitis Tadas	IFF-8/4	N	A	$\frac{N1+N2}{-N3^2}$	+/-/-
64	Bražas Dovydas	IFF-8/6	F	Т	$\frac{N1^2 + N2}{N3}$	-/-/+
65	Breivė Mantas	IFF-8/5	N	Т	$\frac{N1+N2^2}{N3}$	+/+/-
66	Buda Remigijus	IFF-8/9	F	A	$\frac{N1+N2}{N3^2}$	-/+/+
67	Budginas Justas	IFF-8/10	N	A	$\frac{N1^2 - N2}{N3}$	-/-/+
68	Budrys Nedas	IFIN-8/1	F	Т	$\frac{N1-N2^2}{N3}$	-/-/-
69	Būdvytas Mantas	IFF-8/6	N	Т	$\frac{N1-N2}{N3^2}$	+/-/+
70	Būdžiūtė Liveta	IFF-8/5	F	A	$\frac{N1^2 + N2}{-N3}$	+/-/-
71	Buinauskas Laurynas	IFIN-8/2	N	A	$\frac{N1+N2^2}{-N3}$	-/-/+
72	Buinickas Ignas	IFF-8/7	F	Т	$\frac{N1+N2}{-N3^2}$	+/+/-

73	Bukauskas Matas	IFIN-8/1	N	Т	$\frac{N1^2 + N2}{N3}$	-/+/+
74	Bukinas Vladas	IF-8/1	F	A	$\frac{N3}{N1+N2^2}$	-/-/+
75	Butkus Gediminas	IFF-8/11	N	A	$\frac{N1+N2}{N3^2}$	-/-/-
76	Butkus Karolis	IFA-8/1	F	Т	$\frac{N1^2 - N2}{N3}$	+/-/+
77	Butkus Paulius	IFA-8/1	N	Т	$\frac{N1-N2^2}{N3}$	+/-/-
78	Butkus Paulius	IFIN-8/3	F	A	$\frac{N1-N2}{N3^2}$	-/-/+
79	Butkus Tomas	IFF-8/1	N	A	$\frac{N1^2 + N2}{-N3}$	+/+/-
80	Butnoriūtė Gabrielė	IFF-8/7	F	Т	$\frac{N1+N2^2}{-N3}$	-/+/+
81	Cibulskas Tomas	IFF-8/7	N	Т	$\frac{N1+N2}{-N3^2}$	-/-/+
82	Čaikauskaitė Dovilė	IFZ-8/2	F	A	$\frac{N1^2 + N2}{N3}$	-/-/-
83	Čepas Martynas	IFF-8/8	N	A	$\frac{N1+N2^2}{N3}$	+/-/+
84	Čepkauskas Žilvinas	IFF-8/3	F	Т	$\frac{N1+N2}{N3^2}$	+/-/-
85	Čėplaitė Beatričė	IFF-8/13	N	Т	$\frac{N1^2 - N2}{N3}$	-/-/+
86	Čeponis Tautvydas	IFZ-8/3	F	A	$\frac{N1-N2^2}{N3}$	+/+/-
87	Čepovič Paulius	IFF-8/3	N	A	$\frac{N1-N2}{N3^2}$	-/+/+
88	Čepulis Dainius	IFF-8/10	F	Т	$ \begin{array}{r} \frac{N1^2 + N2}{-N3} \\ \frac{N1 + N2^2}{-N3} \end{array} $	-/-/+
89	Černauskas Jonas	IFF-8/3	N	Т	$\frac{N1+N2^2}{-N3}$	-/-/-
90	Černiauskas Modestas	IFF-8/4	F	A	$\frac{N1+N2}{-N3^2}$	+/-/+
91	Černiauskas Titas	IFF-8/11	N	A	$\frac{N1^2 + N2}{N3}$	+/-/-
92	Česaitis Lukas	IFIN-8/1	F	Т	$\frac{N1+N2^2}{N3}$	-/-/+
93	Dabravolskis Justas	IF-8/2	N	Т	$\frac{N1+N2}{N3^2}$	+/+/-
94	Dabrišiūtė Edita	IFA-8/2	F	A	$\frac{N1^{2}-N2}{N3}$	-/+/+
95	Dagys Dominykas	IFF-8/4	N	A	$\frac{N1-N2^{2}}{N3}$	-/-/+
96	Dainys Ignas	IFIN-8/2	F	Т	$\frac{N1-N2}{N3^2}$	-/-/-
97	Danauskas Mantas	IFF-8/8	N	Т	$\frac{N1^2 + N2}{-N3}$	+/-/+
98	Danytė Agnė	IFA-8/2	F	A	$\frac{N1+N2^2}{-N3}$	+/-/-
99	Danius Aurimas	IFZ-8/2	N	A	$\frac{N1+N2}{-N3^2}$	-/-/+
100	Dapšys Dovydas	IF-8/2	F	Т	$\frac{N1^2 + N2}{N3}$	+/+/-
101	Daugvardas Aurimas	IFF-8/13	N	Т	$\frac{N1+N2^2}{N3}$	-/+/+
102	Daukšys Giedrius	IF-8/2	F	A	$\frac{N1+N2}{N3^2}$	-/-/+
103	Daužickas Armandas	IFF-8/2	N	A	$\frac{N1^2 - N2}{N3}$	-/-/-
104	Davidavičiūtė Miglė	IF-8/1	F	Т	$\frac{N1-N2^2}{N3}$	+/-/+
105	Dechtiar Viktoras	IFF-8/7	N	Т	$\frac{N1-N2}{N3^2}$	+/-/-
106	Devėnas Lukas	IFF-8/13	F	A	$\frac{N1^2 + N2}{-N3}$	-/-/+
107	Dičkus Edvinas	IFIN-8/3	N	A	$\frac{N1+N2^2}{-N3}$	+/+/-
108	Dirsė Povilas	IFF-8/8	F	Т	$\frac{N1+N2}{-N3^2}$	-/+/+
109	Dobrovolskis Gytis	IFF-8/7	N	Т	$\frac{N1^2 + N2}{N3}$	-/-/+
110	Dovydaitis Mindaugas	IFZ-8/3	F	A	$\frac{N1+N2^2}{N3}$	-/-/-
111	Drakšas Karolis	IFF-8/4	N	A	$\frac{N1+N2}{N3^2}$	+/-/+

112	Dranseika Mantas	IFF-8/12	F	Т	$\frac{N1^2 - N2}{N3}$	+/-/-
113	Drapanauskas Mindaugas	IFF-8/11	N	T	$\frac{N1-N2^2}{N3}$	-/-/+
114	Drukteinytė Emilija	IFA-8/2	F	A	$\frac{N1-N2}{N3^2}$	+/+/-
115	Dulinskas Arnas	IFF-8/1	N	A	$\frac{N1^2 + N2}{-N3}$	-/+/+
116	Dulkė Tadas	IFF-8/2	F	Т	$\frac{N1+N2^2}{-N3}$	-/-/+
117	Dzežulskis Dovydas	IFF-8/12	N	Т	$\frac{N1+N2}{-N3^2}$	-/-/-
118	Dzialtuvas Dainius	IFA-8/2	F	A	$\frac{N1^2 + N2}{N3}$	+/-/+
119	Dzikas Arminas	IFF-8/1	N	A	$\frac{N1+N2^2}{N3}$	+/-/-
120	Dzvankauskas Ignas	IFIN-8/2	F	Т	$\frac{N1+N2}{N3^2}$	-/-/+
121	Dževečka Tautvydas	IFF-8/6	N	Т	$\frac{N1^2 - N2}{N3}$	+/+/-
122	Eidimtas Paulius	IFF-8/7	F	A	$\frac{N1-N2^2}{N3}$	-/+/+
123	Elsbergas Andrius	MGTM-6/1	N	A	$\frac{N1-N2}{N3^2}$	-/-/+
124	Ežerskas Tautvydas	IFF-8/12	F	Т	$\frac{N1^2 + N2}{-N3}$	-/-/-
125	Gabriūnas Matas	IFZ-8/2	N	Т	$\frac{N1+N2^2}{-N3}$	+/-/+
126	Gabulas Justas	IFF-8/8	F	A	$\frac{N1+N2}{-N3^2}$	+/ - /-
127	Gaidauskaitė Paulina	IFZ-8/3	N	A	$\frac{N1^2 + N2}{N3}$	-/-/+
128	Galinaitis Tomas	IFA-8/2	F	Т	$\frac{N1+N2^2}{N3}$	+/+/-
129	Galinkevičė Rūta	IFA-8/2	N	Т	$\frac{N1+N2}{N3^2}$	-/+/+
130	Garšvas Domantas	IFF-8/1	F	A	$\frac{N1^2-N2}{N3}$	-/-/+
131	Gaubys Gediminas	IFF-8/11	N	A	$\frac{N1-N2^2}{N3}$	-/-/-
132	Gavelis Vytas	IFF-8/4	F	Т	$\frac{N1-N2}{N3^2}$	+/-/+
133	Gečas Dominykas	IFF-8/3	N	Т	$\frac{N1^2 + N2}{-N3}$	+/-/-
134	Gečas Vilius	IFF-8/9	F	A	$\frac{N1+N2^2}{-N3}$	-/-/+
135	Genys Šarūnas	IFF-8/6	N	A	$\frac{N1+N2}{-N3^2}$	+/+/-
136	Gibieža Darius	IFF-8/11	F	Т	$\frac{N1^2 + N2}{N3}$	-/+/+
137	Gimžūnas Dominykas	IFF-8/13	N	Т	$\frac{N1+N2^2}{N3}$	-/-/+
138	Gindriūnas Marius	IFF-8/3	F	A	$\frac{N1+N2}{N3^2}$	-/-/-
139	Giniūnas Justas	IFIN-8/2	N	A	$\frac{N1^2 - N2}{N3}$	+/-/+
140	Glinskis Rokas	IFF-8/8	F	Т	$\frac{N1-N2^2}{N3}$	+/-/-
141	Glodenis Justas	IFF-8/4	N	Т	$\frac{N1-N2}{N3^2}$	-/-/+
142	Gražulevičiūtė Viltė	IFF-8/11	F	A	$\frac{N1^2 + N2}{-N3}$	+/+/-
143	Greičius Domantas Antanas	IFF-8/3	N	A	$\frac{N1+N2^2}{-N3}$	-/+/+
144	Greičius Mindaugas	IFF-8/2	\mathbf{F}	Т	$\frac{N1+N2}{-N3^2}$	-/-/+
145	Gricius Mantas	IF-8/2	N	Т	$\frac{N1^2 + N2}{N3}$	-/- /-
146	Grikainytė Simona	IFZ-8/3	F	A	$\frac{N1+N2^2}{N3}$	+/-/+
147	Grimalauskas Vilius	IFF-8/4	N	A	$\frac{N1+N2}{N3^2}$	+/-/-
148	Grublys Lukas	IFF-8/11	F	Т	$\frac{N1^2 - N2}{N3}$	-/-/+
149	Grunskytė Greta	IFF-8/8	N	Т	$\frac{N1-N2^2}{N3}$	+/+/-
150	Gruzdys Jonas	IFA-8/2	\mathbf{F}	A	$\frac{N1-N2}{N3^2}$	-/+/+

151	Gudaitis Adomas	IFF-8/4	N	A	$\frac{N1^2 + N2}{-N3}$	-/-/+
152	Gudonis Domantas	IFF-8/13	F	T	$N1+N2^{2}$	-/-/-
153	Gurauskas Adomas	IFZ-8/2	N	T	$\frac{-N3}{N1+N2}$ $\frac{N1+N2}{-N3^2}$	+/-/+
154	Jakaitis Augustas	IFIN-8/1	F	A	$N1^2+N2$	+/-/-
155	Jankauskas Aidas	IFF-8/7	N	A	$\frac{N3}{\frac{N1+N2^2}{N3}}$	-/-/+
156	Januškevičius Vilius	IFZ-8/1	F	Т	N3 N1+N2	+/+/-
157	Jarockis Justinas	IFA-8/1	N	T	$\frac{\overline{N3^2}}{\underline{N1^2 - N2}}$	-/+/+
158	Jasiūnas Kasparas	IFF-8/5	F	A	$\frac{N3}{N1-N2^2}$	-/-/+
159	Jaskovikas Edvinas	IFIN-8/3	N	A	$\frac{N3}{N1-N2}$ $\frac{N1-N2}{N3^2}$	-/-/-
160	Jašinskas Mindaugas	IFF-8/8	F	T	$\frac{N3^2}{N1^2 + N2} - N3$	+/-/+
161	Jaunius Vytautas	IFIN-8/1	N	Т	$N1+N2^2$	+/-/-
162	Jocius Neimantas	IFF-8/5	F	A	$-N3$ $\frac{N1+N2}{-N3^2}$	-/-/+
163	Jokūbaitytė Deimantė	IFZ-8/1	N	A	$N1^2+N2$	+/+/-
164	Jonikas Simonas	IFF-8/9	F	T	$\frac{N3}{N1+N2^2}$	-/+/+
165	Jonušas Laurynas	IFA-8/1	N	T	$\frac{N3}{N1+N2}$ $\frac{N1+N2}{N3^2}$	-/-/+
166	Jorudas Tomas	IFF-8/11	F	A	$N1^2-N2$	_/_/_
167	Juodžbalis Aidas	IFF-8/6	N	A	$\frac{N3}{N1-N2^2}$	+/-/+
168	Juozapavičiūtė Aistė	IFF-8/2	F	T	N3 N1-N2 N93	+/-/-
169	Jusčius Dominykas	IFIN-8/1	N	T	$\frac{\overline{N3^2}}{N1^2 + N2}$	-/-/+
170	Jusys Povilas	IFF-8/6	F	A	$\frac{-N3}{N1+N2^2}$	+/+/-
171	Juška Mantas	IFF-8/1	N	A	$ \begin{array}{c c} \hline -N3\\ \hline N1+N2\\ -N3^2 \end{array} $	-/+/+
172	Juškevičius Domantas	IFF-8/13	F	T	$\frac{-N3^2}{N1^2+N2}$	-/-/+
173	Kačerauskas Ričardas	IFF-8/2	N	Т	$N1+N2^{2}$	-/-/-
174	Kačinskis Rytis	IFA-8/1	F	A	$\frac{N3}{\frac{N1+N2}{N3^2}}$	+/-/+
175	Kambaras Gedas	IFF-8/7	N	A	$N1^{2}-N2$	+/-/-
176	Kapočius Arnas	IFF-8/11	F	Т	$\frac{N3}{N1-N2^2}$ $\frac{N1-N2^2}{N3}$	-/-/+
177	Karalaitis Kristijonas	IFF-8/3	N	Т	$\frac{N3}{N1-N2}$ $\frac{N1-N2}{N3^2}$	+/+/-
178	Karanauskas Nedas	IFA-8/1	F	A	$\frac{N3^2}{N1^2 + N2}$ $-N3$	-/+/+
179	Kardoka Justas	IFF-8/6	N	A	$\frac{N1+N2^2}{-N3}$	-/-/+
180	Karpavičiūtė Simona	IFZ-8/3	F	Т	$\frac{N1+N2}{-N3^2}$	-/-/-
181	Kasnauskas Rokas	IFF-8/6	N	Т	$\frac{-N3^2}{N1^2+N2}$	+/-/+
182	Katkevičius Jonas	IF-8/1	F	A	$\frac{N3}{N1+N2^2}$	+/-/-
183	Kavaliauskas Ignas	IFF-8/8	N	A	$\frac{N3}{N1+N2}$ $\frac{N1+N2}{N3^2}$	-/-/+
184	Kazakevičius Justinas	IFIN-8/3	F	Т	$\frac{N3^2}{N1^2 - N2}$	+/+/-
185	Kazakevičius Simas	IFF-8/8	N	Т	$\frac{N3}{N1-N2^2}$	-/+/+
186	Kazlauskas Gytautas	IFF-8/12	F	A	$\frac{N1-N2}{N3^2}$	-/-/+
187	Kėkštas Gediminas	IFF-8/8	N	A	$\frac{N3^{2}}{N1^{2}+N2}$	-/-/-
188	Kemežys Martynas	IF-8/1	F	Т	$\frac{N1+N2^2}{-N3}$	+/-/+
189	Kernagis Domantas	IFF-8/2	N	Т	$\frac{N1+N2}{-N3^2}$	+/-/-

190	Keturakis Jokūbas	IFF-8/13	F	A	$\frac{N1^2 + N2}{N1}$	-/-/+
191	Kirdeikis Gintas	IF-8/2	N	A	$\frac{N3}{N1+N2^2}$	+/+/-
192	Kižys Šarūnas	IFF-8/9	F	T	$\frac{N3}{\frac{N1+N2}{N3^2}}$	-/+/+
193	Klevinskas Edvinas	IFF-8/11	N	T	$N1^2-N2$	-/-/+
194	Klevinskas Gustas	IFF-8/7	F	A	$\frac{N3}{N1-N2^2}$	_/_/_
195	Kojelis Gabrielius	IF-8/2	N	A	$\frac{N3}{N1-N2}$ $\frac{N1-N2}{N3^2}$	+/-/+
196	Kološevskij Meinardas	IFF-8/12	F	T	$ \begin{array}{r} N3^2 \\ \hline N1^2 + N2 \\ -N3 \end{array} $	+/-/-
197	Kondrotas Giedrius	IFF-8/1	N	T	$ \begin{array}{c c} -N3 \\ \hline N1+N2^2 \\ -N3 \end{array} $	-/-/+
198	Krasauskaitė Gunda	IFA-8/2	F	A	$ \begin{array}{c c} -N3 \\ \underline{N1+N2} \\ -N3^2 \end{array} $	+/+/-
199	Kraujalis Gvidas	IFPS-9	N	A	$N1^2+N2$	-/+/+
200	Kraunevičius Andrius	IFF-8/1	F	T	$\frac{N3}{N1+N2^2}$	-/-/+
201	Krisiūnas Arnoldas	IFF-8/6	N	T	$\frac{N3}{\frac{N1+N2}{N3^2}}$	_/_/_
202	Krivas Ignas	IFF-8/12	F	A	$\frac{N3^2}{N1^2 - N2}$	+/-/+
203	Kryževičius Mantas	IFF-8/11	N	A	$\frac{N3}{\frac{N1-N2^2}{N3}}$	+/-/-
204	Kučinskas Justas	IFF-8/11	F	T	$\frac{N3}{\frac{N1-N2}{N3^2}}$	-/-/+
204	Kučinskas Paulius	IFF-8/12 IFF-8/10	N	T	$ \begin{array}{c c} \hline N3^2 \\ \hline N1^2 + N2 \\ -N3 \end{array} $	+/+/-
206	Kudrevičiūtė Reda	IFF-8/10	F	A	$N1+N2^2$	-/+/+
207	Kulboka Edvinas	IF-8/2	N	A	-N3	-/ + / + -/ - / +
207	Kulevičius Darius		F	T	$\frac{N1+N2}{-N3^2}$ $N1^2+N2$	_/ _/
208	Kuliešius Paulius	IFF-8/4 IFF-8/10	N	$\begin{array}{c c} & \mathbf{I} & & \\ & \mathbf{T} & & \end{array}$	$\frac{N3}{N1+N2^2}$	-/-/-
		· '	F		N3	+/-/+
210	Kundrotas Karolis	IF-8/2	N	A	$\frac{N1+N2}{N3^2}$ $N1^2-N2$	+/-/-
211	Kutka Rapolas	IFF-8/9	1	A	$\frac{N1^2 - N2}{N3}$ $\frac{N1 - N2^2}{N3}$	-/-/+
212	Kvederis Justas	IFIN-8/2	F	T	N3	+/+/-
213	Labanauskas Justas	IFIN-8/3	N	T	$\frac{\frac{N1-N2}{N3^2}}{N1^2+N2}$	-/+/+
214	Lapėnaitė Elija	IFF-8/10	F	A	-N3	-/-/+
215	Lastauskas Karolis	IFA-8/1	N	A	$\frac{N1+N2^2}{-N3}$	-/-/-
216	Laurinaitis Ignas	IFF-8/7	F	Т	$\frac{N1+N2}{-N3^2}$ $\frac{N1^2+N2}{-N3^2}$	+/-/+
217	Laurinavičius Gabrielius	IFF-8/1	N	Т	N3	+/-/-
218	Laužadis Gytis	IFF-8/5	F	A	$\frac{N1+N2^2}{N3}$	-/-/+
219	Laužadis Romas	IFF-8/10	N	A	$\frac{N1+N2}{N3^2}$	+/+/-
220	Leipus Arnas	IFF-8/12	F	Т	$\frac{N1^2 - N2}{N3}$	-/+/+
221	Leksas Andrius	IFF-8/13	N	Т	$\frac{N1-N2^2}{N3}$	-/-/+
222	Lesiuk Tadas	IFF-8/3	F	A	$\frac{N1-N2}{N3^2}$	-/-/-
223	Levickas Jonas	IFZ-8/3	N	A	$\frac{N1^2 + N2}{-N3}$	+/-/+
224	Lileikis Vaidas	IFA-8/2	F	Т	$\frac{N1+N2^2}{-N3}$	+/ - /-
225	Lingė Deividas	IFF-8/10	N	Т	$\frac{N1+N2}{-N3^2}$	-/-/+
226	Linikas Tomas	IFF-8/6	F	A	$\frac{N1^2 + N2}{N3}$	+/+/-
227	Liniovaitė Brigita	IFPS-9	N	A	$\frac{N1+N2^2}{N3}$	-/+/+
228	Lipnevičius Gytis	IFF-8/11	F	Т	$\frac{N1+N2}{N3^2}$	-/-/+

229	Lisauskas Karolis	IFF-8/13	N	Т	$\frac{N1^2 - N2}{N3}$	-/-/-
230	Ložys Paulius	IFF-8/13	F	A	$\frac{N3}{N1-N2^2}$	+/-/+
231	Lukaitis Rytis	IFZ-8/2	N	A	$\frac{N1-N2}{N3^2}$	+/-/-
232	Lukoševičius Martynas	IFA-8/1	F	T	$\frac{N3^{2}}{-N3}$	-/-/+
233	Lukoševičius Tomas	IFF-8/12	N	T	$\frac{-N3}{N1+N2^2}$	+/+/-
234	Maceina Audrius	IFF-8/8	F	A	$\frac{N1+N2}{-N3^2}$	-/+/+
235	Mackevičius Paulius	IF-8/1	N	A	$\frac{N1^2 + N2}{N3}$	-/-/+
236	Macnorius Lukas	IFIN-8/3	F	T	$\frac{N3}{N1+N2^2}$	-/-/-
237	Mačiulaitis Povilas	IFF-8/2	N	T	$\frac{N3}{N1+N2}$ $\frac{N1+N2}{N3^2}$	+/-/+
238	Makarevičius Nedas	IFA-8/1	F	A	$\frac{N3^2}{N1^2 - N2}$	+/-/-
239	Maliaukaitė Monika	IFF-8/1	N	A	$\frac{N3}{N1-N2^2}$	-/-/+
240	Marozas Arminas	IFF-8/8	F	T	$\frac{N3}{N1-N2}$	+/+/-
241	Masaitis Erikas	IFF-8/9	N	T	$\frac{N1^2 + N2}{-N3}$	-/+/+
242	Maslauskas Martynas	IFF-8/2	F	A	$\frac{N1+N2^2}{-N3}$	-/-/+
243	Matelis Aurimas	IFIN-8/3	N	A	$\frac{N1+N2}{-N3^2}$	-/-/-
244	Matijošaitis Mantas	IFF-8/9	F	T	$\frac{N1^2 + N2}{N3}$	+/-/+
245	Matulevičius Aurimas	IFF-8/8	N	T	$\frac{N3}{N1+N2^2}$	+/-/-
246	Matulevičius Edvinas	IF-8/2	F	A	$\frac{N1+N2}{N3^2}$	-/-/+
247	Mazaliauskas Aidas	IFF-8/6	N	A	$\frac{N1^2 - N2}{N3}$	+/+/-
248	Mejaras Adomas	IFF-8/12	F	Т	$\frac{N1-N2^2}{N3}$	-/+/+
249	Melnikas Eimantas	IFA-8/1	N	Т	$\frac{N1-N2}{N3^2}$	-/-/+
250	Mežanskas Mantas	IFF-8/8	F	A	$\frac{N1^2 + N2}{-N3}$	-/-/-
251	Mickutė Monika	IFZ-8/2	N	A	$\frac{N1+N2^2}{-N3}$	+/-/+
252	Mikalauskaitė Ingrida	IFA-8/1	F	Т	$\frac{N1+N2}{-N3^2}$	+/-/-
253	Mikalauskas Evaldas	IFF-8/11	N	Т	$\frac{N1^2 + N2}{N3}$	-/-/+
254	Miklovis Arvydas	IFF-8/10	F	A	$\frac{N1+N2^2}{N3}$	+/+/-
255	Mykolaitis Martynas	IFF-8/1	N	A	$\frac{N1+N2}{N3^2}$	-/+/+
256	Mikoleika Nedas	IFF-8/7	F	Т	$\frac{N1^2 - N2}{N3}$	-/-/+
257	Miliūnas Benas	IFF-8/9	N	Т	$\frac{N1-N2^2}{N3}$	-/-/-
258	Milkerytė Inesa	IFF-8/13	F	A	$\frac{N1-N2}{N3^2}$	+/-/+
259	Minutka Kornelijus	IFF-8/5	N	A	$\frac{N1^2 + N2}{-N3}$	+/-/-
260	Montvydaitė Neda	IFF-8/6	F	Т	$\frac{N1+N2^2}{-N3}$	-/-/+
261	Motiejūnas Jonas	IFA-8/1	N	Т	$\frac{N1+N2}{-N3^2}$	+/+/-
262	Murauskas Dominykas	IFIN-8/2	F	A	$\frac{N1^2 + N2}{N3}$	-/+/+
263	Nabažas Laurynas	IF-8/2	N	A	$\frac{N1+N2^2}{N3}$	-/-/+
264	Nainys Irmantas	IFIN-8/3	F	Т	$\frac{N1+N2}{N3^2}$	-/-/-
265	Narbutaitė Karolina	IFIN-8/1	N	Т	$\frac{N1^2 - N2}{N3}$	+/-/+
266	Narkevičius Juozas	IFF-8/2	F	A	$\frac{N1-N2^2}{N3}$	+/-/-
267	Narvilas Gintaras	IFF-8/2	N	A	$\frac{N1-N2}{N3^2}$	-/-/+

260 Navickaité Norté IFA-8/2 N	268	Nasvytis Domas	IFF-8/4	F	Т	$\frac{N1^2 + N2}{-N3}$	+/+/-
270 Navickas Edgaras IFF-8/11 F A $\frac{N_{11}N_{12}^{2}}{N_{3}^{2}} = -/-/+$ Nemura Dominykas IFZ-8/1 N A $\frac{N_{11}N_{2}}{N_{3}^{2}} = -/-/-$						$N1+N2^{2}$	
Odinas Tomas			,			$\frac{-N3}{N1+N2}$	
Odinas Tomas	$\overline{}$		'			$\frac{-N3^2}{N1^2 + N2}$	_/_/_
273 Olendra Aistis IFF-8/1 N T $\frac{N_1+N_2}{N_1+N_2} + /-/-$ 274 Orentas Richardas IFF-8/3 F A $\frac{N_1+N_2}{N_1N_2} - /-/+$ 275 Ožekauskas Tomas IFZ-8/2 N A $\frac{N_1-N_2}{N_3} - /-/+$ 276 Pabalys Mantas IFF-8/1 F T $\frac{N_1+N_2}{N_3} - /-/+$ 277 Padegimas Laurynas IFA-8/1 N T $\frac{N_1+N_2}{N_3} - /-/+$ 278 Pakalniškis Giedrius IFF-8/5 F A $\frac{N_1+N_2}{N_3} - /-/-$ 279 Paliliūnas Aurimas IFF-8/4 N A $\frac{N_1+N_2}{N_3} - /-/-$ 279 Paliliūnas Aurimas IFF-8/1 F T $\frac{N_1+N_2}{N_3} - /-/-$ 280 Palionis Justas IFF-8/1 F T $\frac{N_1+N_2}{N_3} - /-/+$ 281 Paškevičius Paulius IF-8/1 N T $\frac{N_1+N_2}{N_3} - /-/+$ 282 Paškevičius Paulius IF-8/1 N T $\frac{N_1+N_2}{N_3} - /-/+$ 283 Paulauskas Mykolas IFF-8/3 N A $\frac{N_1+N_2}{N_3} - /-/+$ 284 Pedzevičius Justas IFF-8/12 F T $\frac{N_1+N_2}{N_3} - /-/-/-$ 285 Perkauskas Linas IFF-8/9 N T $\frac{N_1+N_2}{N_3} - /-/-/-$ 286 Petrauskas Robertas IFF-8/9 N T $\frac{N_1+N_2}{N_3} - /-/-/-$ 287 Petrauskas Robertas IFF-8/2 N A $\frac{N_1+N_2}{N_3} - /-/-/-$ 288 Petrauskas Donatas IFF-8/3 F T $\frac{N_1+N_2}{N_3} - /-/+/-$ 290 Petrikauskas Donatas IFF-8/6 N A $\frac{N_1+N_2}{N_3} - /-/+/-$ 291 Petrošiūtė Gerda IFF-8/6 N A $\frac{N_1+N_2}{N_3} - /-/-/-$ 292 Petrulis Vaidas IFF-8/3 F T $\frac{N_1+N_2}{N_3} - /-/-/-$ 293 Pežekis Arnas IFF-8/1 F A $\frac{N_1+N_2}{N_3} - /-/-/-$ 294 Pikus Karolis IFF-8/1 N T $\frac{N_1+N_2}{N_3} - /-/-/-$ 295 Pilinkus Martynas IFF-8/1 N T $\frac{N_1+N_2}{N_3} - /-/-/-$ 296 Pilinkus Martynas IFF-8/1 F A $\frac{N_1+N_2}{N_3} - /-/-/-$ 297 Popilys Paulius IFF-8/1 F T $\frac{N_1+N_2}{N_3} - /-/-/-$ 298 Pociunas Benas IFF-8/1 F T $\frac{N_1+N_2}{N_3} - /-/-/-$ 299 Pociunas Benas IFF-8/1 F T $\frac{N_1+N_2}{N_3} - /-/-/-$ 299 Pociunas Benas IFF-8/1 F T $\frac{N_1+N_2}{N_3} - /-/-/-$ 299 Pocius Linas IFF-8/1	$\overline{}$					$\frac{N3}{N1+N2^2}$	/ / / /
Oseidas Richardas IFF-8/3 F A $\frac{N_1^3}{N_1^3} = -/-/+$ 275 Ožekauskas Tomas IFZ-8/2 N A $\frac{N_1-N_2^3}{N_3^3} = +/+/-$ 276 Pabalys Mantas IFF-8/1 F T $\frac{N_1-N_2}{N_3^3} = -/+/+$ 277 Padegimas Laurynas IFA-8/1 N T $\frac{N_1-N_2}{N_3^3} = -/-/+$ 278 Pakalniškis Giedrius IFF-8/5 F A $\frac{N_1+N_2}{N_3^3} = -/-/-$ 279 Paliliūnas Aurimas IFF-8/4 N A $\frac{N_1+N_2}{N_3^3} = -/-/-$ 280 Palionis Justas IFF-8/11 F T $\frac{N_1^2-N_2}{N_3^3} = +/-/-$ 281 Paškevičius Paulius IF-8/1 N T $\frac{N_1+N_2}{N_3^3} = -/-/+$ 282 Paškevičius Paulius IF-8/1 N T $\frac{N_1+N_2}{N_3^3} = -/-/+$ 283 Paulauskas Mykolas IFF-8/13 N A $\frac{N_1^{12}-N_2}{N_3^3} = -/-/+$ 284 Pedzevičius Justas IFF-8/12 F T $\frac{N_1-N_2}{N_3^3} = -/-/-$ 285 Petrauskas Linas IFF-8/9 N T $\frac{N_1-N_2}{N_3^3} = -/-/-$ 286 Petrauskas Edgaras IFF-8/5 F A $\frac{N_1^{12}-N_2}{N_3^3} = -/-/-$ 287 Petrauskas Robertas IFF-8/3 F T $\frac{N_1-N_2}{N_3^3} = -/-/-$ 289 Petrauskas Tomas IFF-8/3 F T $\frac{N_1+N_2}{N_3^3} = -/-/-/-$ 290 Petrauskas Donatas IFF-8/1 N T $\frac{N_1+N_2}{N_3^3} = -/-/-/-$ 291 Petrošiūtė Gerda IFF-8/6 N A $\frac{N_1+N_2}{N_3^3} = -/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-$	$\overline{}$,			N1+N2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						$N1^{2}-N2$	
276 Pabalys Mantas IFF-8/1 F			,			$\frac{N3}{N1-N2^2}$, ,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\vdash					N3	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,			$\frac{-N3^2}{N1^2 + N2}$	· · · · · · · · · · · · · · · · · · ·
Paliliūnas Aurimas IFF-8/4 N						$\frac{-N3}{N1+N2^2}$, ,
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						-N3	, ,
Paškevičius Paulius			· · · · · · · · · · · · · · · · · · ·			$\frac{-N3^2}{-N3^2}$	
Paškevičiūtė Auksė IFF-8/4 F A $\frac{N_1^3}{N_1^3} = \frac{7}{7} + \frac{7}{7}$ 283 Paulauskas Mykolas IFF-8/13 N A A $\frac{N_1^2-N_2}{N_3^2} = \frac{7}{7} + \frac{7}{7}$ 284 Pedzevičius Justas IFF-8/12 F T $\frac{N_1 N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 285 Perkauskas Linas IFF-8/9 N T $\frac{N_1 N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 286 Petrauskas Edgaras IFF-8/5 F A $\frac{N_1^2+N_2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 287 Petrauskas Robertas IFF-8/2 N A $\frac{N_1+N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 288 Petrauskas Tomas IFF-8/3 F T $\frac{N_1+N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 289 Petrauskas Vytenis IFF-8/1 N T $\frac{N_1+N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 290 Petrikauskas Donatas IFF-8/1 F A $\frac{N_1+N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 291 Petrošiūtė Gerda IFF-8/6 N A $\frac{N_1+N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 292 Petrulis Vaidas IFF-8/3 F T $\frac{N_1-N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 293 Pėželis Arnas IFF-8/3 N T $\frac{N_1-N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 294 Piekus Karolis IFF-8/4 F A $\frac{N_1+N_2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 295 Pilinkus Martynas IFF-8/1 N A $\frac{N_1-N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 296 Pilkauskaitė Gerda IFZ-8/1 F T $\frac{N_1+N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 297 Pyplys Paulius IFF-8/1 N T $\frac{N_1+N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 298 Pociūnas Benas IFF-8/1 N T $\frac{N_1+N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 299 Pocius Linas IFF-8/1 F T $\frac{N_1+N_2^2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 290 Poškus Dominykas IFF-8/7 N A $\frac{N_1+N_2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 300 Poškus Dominykas IFR-8/2 N T $\frac{N_1+N_2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 301 Povilaitis Arminas IFR-8/2 N T $\frac{N_1+N_2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 302 Požela Mantas IFF-8/1 F T $\frac{N_1+N_2}{N_3^2} = \frac{7}{7} - \frac{7}{7}$ 304 Preikša Domatas IFF-8/13 N T $\frac{N_1+N_2}{N_1^2} = \frac{7}{7} - \frac{7}{7}$,			N3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\vdash		,			N3	, ,
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\vdash					$\frac{N1+N2}{N3^2}$	
285 Perkauskas Linas IFF-8/9 N T $\frac{N_1 - N_2}{N_3^2} - / - / - \frac{1}{N_3}$ 286 Petrauskas Edgaras IFF-8/5 F A $\frac{N_1 - N_2}{N_3^2} - / - / - \frac{1}{N_3}$ 287 Petrauskas Robertas IFF-8/2 N A $\frac{N_1 + N_2}{N_3} + / - / + \frac{1}{N_3}$ 288 Petrauskas Tomas IFF-8/3 F T $\frac{N_1 + N_2}{N_3} + / - / - \frac{1}{N_3}$ 299 Petrauskas Vytenis IFF-8/1 N T $\frac{N_1 + N_2}{N_3} + / - / - / + \frac{1}{N_3}$ 290 Petrikauskas Donatas IFF-8/1 F A $\frac{N_1 + N_2}{N_3} + / - / - / + \frac{1}{N_3}$ 291 Petrošiūtė Gerda IFF-8/6 N A $\frac{N_1 + N_2}{N_3} + / - / - / + \frac{1}{N_3}$ 292 Petrulis Vaidas IFF-8/3 F T $\frac{N_1 - N_2}{N_3} + / - / - / + \frac{1}{N_3}$ 293 Pėželis Arnas IFF-8/3 N T $\frac{N_1 - N_2}{N_3} + / - / - / + \frac{1}{N_3}$ 294 Piekus Karolis IFF-8/4 F A $\frac{N_1 - N_2}{N_3} + / - / - / + \frac{1}{N_3}$ 295 Pilinkus Martynas IFF-8/1 N A $\frac{N_1 + N_2}{N_3} + / - / - / + \frac{1}{N_3}$ 296 Pilkauskaitė Gerda IFZ-8/1 F T $\frac{N_1 + N_2}{N_3} + / - / - / + \frac{1}{N_3}$ 297 Pyplys Paulius IFF-8/1 N T $\frac{N_1 + N_2}{N_3} + / - / - / + \frac{1}{N_3}$ 298 Pociūnas Benas IFF-8/1 F A $\frac{N_1 + N_2}{N_3} + / - / - / + \frac{1}{N_3}$ 299 Pocius Linas IFF-8/1 F A $\frac{N_1 + N_2}{N_3} + / - / - / - / + \frac{1}{N_3}$ 300 Poškus Dominykas IFN-8/1 F T $\frac{N_1 + N_2}{N_3} + / - / - / - / - / - / - / - / - / - /$		<u> </u>	'			$\frac{N1 - N2}{N3}$	
286 Petrauskas Edgaras IFF-8/5 F A $\frac{N_3^3}{-N_3^2} + / - / + \frac{N_3^3}{-N_3^2} + / - / + \frac{N_3^3}{-N_3^2} + / - / + \frac{N_3^3}{-N_3^2} + / - / - \frac{N_3^3}{-N_3^2} + / - / \frac{N_3^3}{-N_3^2} + / - /$	$\overline{}$					N3	· · ·
287 Petrauskas Robertas						$N3^2$	
288 Petrauskas Tomas IIFF-8/3 F T $\frac{N1+N2}{N3}$ -/-/+ 289 Petrauskas Vytenis IIFF-8/1 N T $\frac{N1+N2}{N3}$ -/-/+ 290 Petrikauskas Donatas IIFF-8/11 F A $\frac{N1+N2}{N3}$ -/-/+ 291 Petrošiūtė Gerda IIFF-8/6 N A $\frac{N1+N2}{N3}$ -/-/+ 292 Petrulis Vaidas IIFF-8/3 F T $\frac{N^2-N2}{N3}$ -/-/- 293 Pėželis Arnas IIFF-8/3 N T $\frac{N1-N2}{N3}$ -/-/- 294 Piekus Karolis IIFF-8/4 F A $\frac{N1-N2}{N3}$ -/-/- 295 Pilinkus Martynas IIFF-8/1 N A $\frac{N1+N2}{N3}$ -/-/+ 296 Pilkauskaitė Gerda IIFZ-8/1 F T $\frac{N1+N2}{N3}$ -/-/+ 297 Pyplys Paulius IIFF-8/1 N T $\frac{N1+N2}{N3}$ -/-/+ 298 Pociūnas Benas IIFF-8/1 N T $\frac{N1+N2}{N3}$ -/-/+ 299 Pocius Linas IIFF-8/1 F A $\frac{N1+N2}{N3}$ -/-/+ 299 Pocius Linas IIFN-8/1 F T $\frac{N1+N2}{N3}$ -/-/- 300 Poškus Dominykas IIFN-8/1 F T $\frac{N1+N2}{N3}$ -/-/- 301 Povilaitis Arminas IIFA-8/2 N T $\frac{N1+N2}{N3}$ -/-/- 302 Požela Mantas IIF-8/1 F A $\frac{N1-N2}{N3}$ -/-/+ 303 Praninskas Pijus IIFF-8/12 F T $\frac{N1+N2}{N3}$ -/-/+ 304 Preikša Donatas IIFF-8/12 F T $\frac{N1+N2}{N3}$ -/-/+ 305 Pronckus Aivaras IIFF-8/13 N T $\frac{N1+N2}{N3}$ -/-/+	286		'			-N3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	287	Petrauskas Robertas	IFF-8/2			-N3	+/-/-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	288	Petrauskas Tomas	IFF-8/3	F		$\frac{N1+N2}{-N3^2}$	-/-/+
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	289	Petrauskas Vytenis	IFF-8/1	N	Т	$\frac{N1^2 + N2}{N3}$	+/+/-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	290	Petrikauskas Donatas	IFF-8/11	F	A	N3	-/+/+
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	291	Petrošiūtė Gerda	IFF-8/6	N	A	$\frac{N1+N2}{N3^2}$	-/-/+
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	292	Petrulis Vaidas	IFF-8/3	F	T	N_3	-/-/-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	293	Pėželis Arnas	IFF-8/3	N	Т	$N1-N2^{2}$	+/-/+
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	294	Piekus Karolis	IFF-8/4	F	A	$\frac{N1-N2}{N3^2}$	+/-/-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	295	Pilinkus Martynas	IFF-8/1	N	A	$\frac{N1^2 + N2}{-N3}$	-/-/+
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	296	Pilkauskaitė Gerda	IFZ-8/1	F	Т	$N1+N2^{2}$	+/+/-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	297	Pyplys Paulius	IFF-8/1	N	Т	$\frac{N1+N2}{-N3^2}$	-/+/+
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	298	Pociūnas Benas	IFF-8/11	F	A	$N1^2 + N2$	-/-/+
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	299	Pocius Linas	IFF-8/7	N	A	$N1+N2^{2}$	-/-/-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	300	Poškus Dominykas	IFIN-8/1	F	Т	N1+N2	+/-/+
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	301	Povilaitis Arminas	IFA-8/2	N	Т	$\frac{N1^2 - N2}{N3}$	+/-/-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	302	Požela Mantas	IF-8/1	F	A	$N1-N2^{2}$	-/-/+
	303		IFF-8/3	N	A		+/+/-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	304	<u> </u>		F	Т	$N1^2 + N2$	
306 Puida Mantas IFF-8/5 F A $\frac{-N3}{N1+N2}$ $-/-/-$	305	Pronckus Aivaras		N	T		, ,
	306	Puida Mantas	,	F	A	$\frac{N1+N2}{-N3^2}$	

307	Puzinas Audrius	IFF-8/1	N	A	$\frac{N1^2+N2}{N2}$	+/-/+
308	Puzinauskas Mantas	IFPS-9	F	T	$\frac{N3}{N1+N2^2}$	+/-/-
309	Radžius Vitas	IFF-8/7	N	T	N3 N1+N2 N22	-/-/+
310	Raginis Nojus	IF-8/1	F	A	$\frac{N3^2}{N1^2 - N2}$	+/+/-
311	Raižys Alekas	IFF-8/4	N	A	$\frac{N3}{N1-N2^2}$	-/+/+
312	Rakauskas Lukas	IFF-8/1	F	T	N3 $N1-N2$	-/-/+
313	Ramanauskaitė Greta	IFA-8/1	N	T	$\frac{N3^2}{N1^2 + N2}$	_/_/_
314	Rapalis Dominykas	IFF-8/4	F	A	$\frac{N1+N2^2}{N1+N2^2}$	+/-/+
315	Raškevičius Gvidas	IFF-8/7	N	A	$\frac{-N3}{N1+N2}$	+/-/-
316	Raudžius Lukas Kazimieras	IFIN-8/2	F	T	$\frac{N1^{1}+N2}{-N3^{2}}$ $\frac{N1^{2}+N2}{-N3^{2}}$	-/-/+
317	Razumas Matas	IFIN-8/2	N	T	$\frac{N3}{N1+N2^2}$	+/+/-
318	Remeika Aurėjus	IFZ-8/2	F	A	N3 N1+N2	-/+/+
319	Rybakovas Mantas	IFA-8/1	N	A	$\frac{N3^2}{N1^2 - N2}$	_/ -/+
320	Riepšas Edvinas	IFF-8/12	F	T	$\frac{N3}{N1-N2^2}$	_/_/_
321	Rimša Mantvydas	IFF-8/5	N	T	$\frac{N3}{N1-N2}$ $\frac{N1-N2}{N3^2}$	+/-/+
322	Ringys Mantas	IF-8/2	F	A		+/-/-
323	Rišys Martynas	IFF-8/8	N	A	$N1+N2^{2}$	
324	Riškevičius Arūnas	IFPS-9	F	T	$\frac{-N3}{N1+N2}$	+/+/-
325	Runkauskas Ramūnas	IFZ-8/1	N	T	$\frac{N1^{1}+N2}{-N3^{2}}$ $\frac{N1^{2}+N2}{-N3^{2}}$	-/+/+
326	Rupeika Laimonas	IFF-8/5	F	A	$\frac{N3}{N1+N2^2}$	_/ _ / +
327	Rušas Tautvydas	IFF-8/9	N	A	$\frac{N3}{N1+N2}$ $\frac{N1+N2}{N3^2}$	_/_/_
328	Rutkauskas Aironas	IFA-8/2	F	T	$\frac{N3^2}{N1^2 - N2}$	
329	Sabaliauskas Domantas	IFF-8/7	N	T	$N1-N2^2$	+/-/-
330	Sabonis Vilius	IFF-8/6	F	A	$\frac{N3}{\frac{N1-N2}{N3^2}}$	
331	Sadauskaitė Rosita	IFIN-8/2	N	A	$N1^2+N2$	+/+/-
332	Sakalauskas Mantas	IFF-8/13	F	T	$\frac{-N3}{N1+N2^2}$	
333	Sakalauskas Tomas	IFF-8/4	N	T	$\frac{-N3}{N1+N2}$ $\frac{N1+N2}{-N3^2}$	_/ _ / +
334	Salys Ignas	IFIN-8/3	F	A	$N1^2 + N2$	_/_/_
335	Sapitavičius Andrius	IFIN-8/2	N	A	$\frac{N3}{N1+N2^2}$	+/-/+
336	Semonavičiūtė Agnė	IF-8/1	F	T	$\frac{N3}{\frac{N1+N2}{N3^2}}$	+/-/-
337	Setkauskas Jokūbas	IFF-8/9	N	T	$N1^{2}-N2$	_/_/_
338	Sinkevičius Tomas	IFF-8/13	F	A	$\frac{N3}{N1-N2^2}$	+/+/-
339	Sipavičius Karolis	IFF-8/3	N	A	N3 $N1-N2$	
340	Sirvydas Saulius	IFF-8/7	F	T	$ \begin{array}{r} \hline $	-/+/+ -/-/+
341	Skardžius Tadas	IFF-8/2	N	T	$N1+N2^{2}$	_/_/_
342	Slivinskij Tomas	IFA-8/2	F	A	$-N3$ $\frac{N1+N2}{-N3^2}$	+/-/+
343	Smeledis Deimantas	IFF-8/1	N	A	$N1^2 + N2$	+/-/-
344	Snitkus Rapolas	IFF-8/8	F	T	$\frac{N3}{N1+N2^2}$	-/-/+
345	Sorokaitė Vytenė	IFZ-8/3	N	T	N3 $N1+N2$	
340	Solokane vytene	11 L-0/9	I IN	1 1		+/+/-

346	Staknevičiūtė Evelina	IFZ-8/3	F	A	$\frac{N1^2-N2}{N2}$	-/+/+
347	Stanaitis Aurimas	IFF-8/2	N	A	$\frac{N3}{\frac{N1-N2^2}{N2}}$	-/-/+
348	Stanionis Tautvydas	IFF-8/10	F	T	$\frac{\overline{N3}}{\frac{N1-N2}{N3^2}}$	_/_/_
349	Stankevičius Andrius	IFZ-8/1	N	T	$N1^2+N2$	+/-/+
350	Stasaitis Karolis	IFF-8/9	F	A	$\frac{-N3}{N1+N2^2}$	+/-/-
351	Stasys Simas	IFF-8/5	N	A	$\frac{-N3}{N1+N2}$	_/_/+
352	Stasiukaitis Edgaras	IFF-8/4	F	T	$\frac{-N3^2}{N1^2 + N2}$	+/+/-
353	Stašaitis Dalius	IFZ-8/1	N	T	$\frac{N3}{N1+N2^2}$	-/+/+
354	Stašauskas Gintas	IFF-8/6	F	A	N3 $N1+N2$	_/ _ / +
355	Staškevičius Tomas	IFF-8/1	N	A	$\frac{N3^2}{N1^2 - N2}$	_/_/_
356	Stepanauskas Antanas	IFF-8/6	F	T	$\frac{N3}{N1-N2^2}$	+/-/+
357	Steponavičius Gytis	IFF-9/12	N	T	$\frac{N3}{\frac{N1-N2}{N3^2}}$	+/-/-
358	Strauka Benas	IFF-8/12	F	A	$N1^2 + N2$	_/_/+
359	Stravinskas Laurynas	IFF-8/12	N	A	$\frac{-N3}{N1+N2^2}$	+/+/-
360	Strukčinskas Matas Antanas	IFF-8/3	F	T	$\frac{-N3}{N1+N2}$ $-N3^2$	
361	Sūdžiūtė Skaistė	IFIN-8/2	N	T	$N1^2 + N2$	
362	Svetlauskas Mantas	IFF-8/3	F	A	$\frac{N3}{N1+N2^2}$	
363	Sviglinskas Andrius	IF-8/2	N	A	N3 N1+N2	
364	Šakinis Tomas	IFZ-8/2	F	T	$\frac{\overline{N3^2}}{N1^2 - N2}$	+/-/-
365	Šaparnis Martynas	IFZ-8/2 IFZ-8/1	N	T	$\frac{N3}{N1-N2^2}$	_/ _ / _
366	Šapranauskaitė Dovilė	IFZ-8/1	F	A	$\frac{N3}{N1-N2}$	-/-/ + +/+/-
367	Šedys Gintautas	IFF-8/6	N	A	$\frac{\frac{N1-N2}{N3^2}}{\frac{N1^2+N2}{}}$	-/+/+ -/+/+
368	Šeinauskas Jonas Kajus	IFF-8/10	F	T	$\frac{-N3}{N1+N2^2}$	_/ +/+
369	Šemeta Eimintas	IFIN-8/2	N	T	-N3	_/_/+
370	Šeputis Mindaugas		F	A	$\frac{\frac{N1+N2}{-N3^2}}{N1^2+N2}$	_/_/_
371	Šereika Karolis	IF-8/1 IFIN-8/1	N	A	$\frac{N3}{N1+N2^2}$	+/-/+
372			F	T	N3	+/-/-
	Šerkšnys Jolandas Šeštokas Patrikas	IFF-8/4		T	$\frac{\frac{N1+N2}{N3^2}}{N1^2-N2}$	-/-/+
373		IFF-8/4	N F	A	$\frac{N3}{N1-N2^2}$	+/+/-
374	Šiaučiulytė Arūnė	IFZ-8/1	-		$\frac{N3}{N1-N2}$	_/+/+
375	Šilobrit Evald	IFA-8/2	N	A	$\frac{N3^2}{N1^2+N2}$	_/_/+
376	Šimelis Lukas	IFF-8/9	F	T	-N3	-/-/-
377	Šimkus Paulius	IFF-8/10	N		$\frac{N1+N2^2}{-N3}$ $N1+N2$	+/-/+
378	Šimoliūnas Nedas	IFF-8/2	F	A	$\frac{N1+1+2}{-N3^2}$ $N1^2+N2$	+/-/-
379	Šyškaitė Joana Izabela	IFF-8/2	N	A	$\frac{\frac{N1+N2}{N3}}{N1+N2^2}$	-/-/+
380	Šiškauskas Martynas	IFIN-8/1	F	Т	N3	+/+/-
381	Škarnulis Aistis	IFIN-8/1	N	T	$\frac{\frac{N1+N2}{N3^2}}{N1^2-N2}$	_/+/+
382	Škarnulis Matas	IFF-8/10	F	A	N3	_/_/+
383	Šlapelis Mindaugas	IFF-8/12	N	A	$\frac{N1-N2^2}{N3}$	-/-/-
384	Šlėgaitytė Urtė	IFF-8/13	F	Т	$\frac{N1-N2}{N3^2}$	+/-/+

385	Šlikas Žygimantas	IFF-8/3	N	Т	$\frac{N1^2 + N2}{-N3}$	+/-/-
386	Švenčionis Arnas	IFF-8/11	F	A	$\frac{-N3}{N1+N2^2}$	-/-/+
387	Talačka Kristupas	IFF-8/2	N	A	$\frac{N1+N2}{-N3^2}$	+/+/-
388	Tamošauskaitė Urtė	IFZ-8/2	F	Т	$\frac{N1^2 + N2}{N3}$	-/+/+
389	Tarakanovas Erikas	IFA-8/2	N	Т	$\frac{N1+N2^2}{N3}$	-/-/+
390	Tarasonis Denis	IFIN-8/3	F	A	$\frac{N1+N2}{N3^2}$	_/
391	Timinskas Matas	IFF-8/2	N	A	$\frac{N1^2 - N2}{N3}$	+/-/+
392	Togobickij Matas	IFIN-8/2	F	Т	$\frac{N3}{N1-N2^2}$	+/-/-
393	Trakšelis Kristupas	IFF-8/11	N	Т	$\frac{N1-N2}{N3^2}$	
394	Trumpauskas Robertas	IFF-8/9	F	A	$\frac{N1^2 + N2}{-N3}$	+/+/-
395	Tubutis Rokas	IFF-8/8	N	A	$\frac{N1+N2^2}{-N3}$	-/+/+
396	Turauskas Algirdas	IFIN-8/2	F	Т	$\frac{N1+N2}{-N3^2}$	-/-/+
397	Turskis Mamertas	IFZ-8/3	N	Т	$\frac{N1^2 + N2}{N3}$	-/-/-
398	Uldinskas Karolis	IFF-8/10	F	A	$\frac{N1+N2^2}{N3}$	+/-/+
399	Ulevičius Daumantas	IFIN-8/3	N	A	$\frac{N1+N2}{N3^2}$	+/-/-
400	Uogelė Julius	IFF-8/12	F	Т	$\frac{N1^2 - N2}{N3}$	-/-/+
401	Urbonas Valdas	IFF-8/10	N	Т	$\frac{N1-N2^2}{N3}$	+/+/-
402	Vaičiūnaitė Dovilė	IFF-8/7	F	A	$\frac{N1-N2}{N3^2}$	-/+/+
403	Vaičiūnas Daumantas	IFA-8/1	N	A	$\frac{N1^2 + N2}{-N3}$	-/-/+
404	Vaidilaitė Vaiva	IFF-8/12	F	Т	$\frac{N1+N2^2}{-N3}$	-/-/-
405	Vaiginis Povilas	IFA-8/1	N	Т	$\frac{N1+N2}{-N32}$	+/-/+
406	Vainauskas Karolis	IFZ-8/2	F	A	$\frac{N1^2 + N2}{N3}$	+/-/-
407	Vainauskas Vitas	IFA-8/1	N	A	$\frac{N1+N2^2}{N3}$	-/-/+
408	Vainiūtė Milda	IF-8/2	F	Т	$\frac{N1+N2}{N3^2}$	+/+/-
409	Vainutis Mantas	IFIN-8/1	N	Т	$\frac{N1^2 - N2}{N3}$	-/+/+
410	Vaitelė Karolis	IFF-8/5	F	A	$\frac{N1-N2^{2}}{N3}$	-/-/+
411	Vaitiekūnas Mantas	IFF-8/8	N	A	$\frac{N1-N2}{N3^2}$	-/-/-
412	Vaitkevičius Matas	IFF-8/8	F	Т	$\frac{N1^2 + N2}{-N3}$	+/-/+
413	Vaitkevičius Paulius	IFF-8/7	N	Т	$\frac{N1+N2^2}{-N3}$	+/-/-
414	Vaitkus Justas	IFZ-8/1	F	A	$\frac{N1+N2}{-N3^2}$	-/-/+
415	Vaitkus Mindaugas	IFZ-8/1	N	A	$\frac{N1^2 + N2}{N3}$	+/+/-
416	Valiukėnas Airidas Tomas	IFF-8/10	F	Т	$\frac{N1+N2^2}{N3}$	-/+/+
417	Vancevičius Justas	IFF-8/1	N	Т	$\frac{N1+N2}{N3^2}$	-/-/+
418	Varnas Laurynas	IFF-8/2	F	A	$\frac{N1^2 - N2}{N3}$	-/-/-
419	Varnelis Aurimas	IFF-8/10	N	A	$\frac{N1-N2^2}{N3}$	+/-/+
420	Varpiotas Dainius	MGTM-7/2	F	Т	$\frac{N1-N2}{N3^2}$	+/-/-
421	Veckas Matas	IFF-8/5	N	Т	$\frac{N1^2 + N2}{-N3}$	-/-/+
422	Velička Lukas	IFF-8/3	F	A	$\frac{N1+N2^2}{-N3}$	+/+/-
423	Velička Paulius	IFA-8/2	N	A	$\frac{N1+N2}{-N3^2}$	-/+/+

424	Velykis Gytis	IFF-8/2	F	Т	$\frac{N1^2 + N2}{N3}$	-/-/+
425	Venckevičius Rytis	IFIN-8/2	N	T	$\frac{N3}{N1+N2^2}$	-/-/-
426	Vengalis Mantas	IFF-8/8	F	A	$\frac{N1+N2}{N3^2}$	+/-/+
427	Venslovas Ernestas	IFZ-8/1	N	A	$\frac{N1^2 - N2}{N3}$	+/-/-
428	Vidzikauskas Karolis	IFF-8/13	F	Т	$\frac{N1-N2^2}{N3}$	-/-/+
429	Vinickas Nedas	IFF-8/10	N	Т	$\frac{N1-N2}{N3^2}$	+/+/-
430	Viršilaitė Augustė	IF-8/1	F	A	$\frac{N1^2 + N2}{-N3}$	-/+/+
431	Visokinskas Dalius	IFF-8/4	N	A	$\frac{N1+N2^2}{-N3}$	-/-/+
432	Viščius Dominykas	IFIN-8/2	F	Т	$\frac{N1+N2}{-N3^2}$	-/-/-
433	Vyšniauskas Deivydas	IFF-8/13	N	Т	$\frac{N1^2 + N2}{N3}$	+/-/+
434	Vyšniauskas Jokūbas	IFZ-8/1	F	A	$\frac{N1+N2^{2}}{N3}$	+/ - /-
435	Vyšniauskas Mantas	IFZ-8/1	N	A	$\frac{N1+N2}{N3^2}$	-/-/+
436	Volskis Klaudijus	IFF-8/7	F	Т	$\frac{N1^2 - N2}{N3}$	+/+/-
437	Zajančkauskas Justinas	IFF-8/11	N	Т	$\frac{N1-N2^2}{N3}$	-/+/+
438	Zaurakas Aivaras	IFIN-8/3	F	A	$\frac{N1-N2}{N3^2}$	-/-/+
439	Zdanavičius Ignas	IFA-8/2	N	A	$\frac{N1^2 + N2}{-N3}$	-/-/-
440	Zinkevičius Airidas	IFF-8/4	F	Т	$\frac{N1+N2^2}{-N3}$	+/-/+
441	Zmitravičiūtė Viktorija	IFZ-8/3	N	Т	$\frac{N1+N2}{-N3^2}$	+/-/-
442	Zobernis Laurynas	IFIN-8/1	F	A	$\frac{N1^2+N2}{N3}$	-/-/+
443	Zubavičius Ignas	IFF-8/5	N	A	$\frac{N1+N2^{2}}{N3}$	+/+/-
444	Zulonas Kasparas	IFIN-8/3	F	Т	$\frac{N1+N2}{N3^2}$	-/+/+
445	Zumaras Lukas	IFF-8/8	N	Т	$\frac{N1^2-N2}{N3}$	-/-/+
446	Žalnaravičius Audrius	IFF-8/9	F	A	$\frac{N1-N2^{2}}{N3}$	-/-/-
447	Žygaitė Vigailė	IFA-8/2	N	A	$\frac{N1-N2}{N3^2}$	+/-/+
448	Žilinskas Lukas	IFF-8/11	F	Т	$\frac{N1^2 + N2}{-N3}$	+/-/-
449	Žilinskas Paulius	IFF-8/5	N	Т	$\frac{N1+N2^2}{-N3}$	-/-/+
450	Žukauskaitė Urtė	IFA-8/2	F	A	$\frac{N1+N2}{-N3^2}$	+/+/-
451	Žvinakis Timas	IFIN-8/2	N	A	$\frac{N1^2 + N2}{N3}$	-/+/+
452	Žvirzdinas Mantas	IFZ-8/2	F	Т	$\frac{N1+N2^2}{N3}$	-/-/+