

N. Sezioni da liquidare	n. alunni	n. alunni con disabilità, con verbale ASL ai sensi del DPCM 185/2006 *	I acconto 2019/20	contributo per scuola	contributo per sezione	Totale contributo lordo	Totale saldo 2019-20 lordo	I acconto 2020/21 per scuola	I acconto 2020/21 per sezione	Totale I acconto 2020/21	Totale saldo 2019/20 + I acconto 2020/21	Totale lordo da erogare	IRES 4%	Bollo 2,00	Totale netto da erogare
3	73	4	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94			44.931,94
4	100	1	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31			56.671,31
5	118	3	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
8	192	4	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79			103.628,79
3	74	2	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94			44.931,94
5	108	1	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
3	75	1	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94			44.931,94
6	150	4	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05			80.150,05
8	197	4	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79			103.628,79
6	146	8	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05			80.150,05
5	107	10	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
2	47	5	13.807,56	9.535,21	22.930,06	32.465,27	18.657,71	3.214,38	7.729,88	10.944,26	29.601,97	29.601,97			29.601,97
4	90	3	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31			56.671,31
5	121	6	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
5	120	4	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
4	99	1	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31			56.671,31
5	125	2	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
3	74	3	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94			44.931,94
7	170	7	31.760,56	9.535,21	80.255,21	89.790,42	58.029,86	3.214,38	27.054,58	30.268,96	88.298,82	88.298,82			88.298,82
5	125	6	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
5	116	9	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
3	75	3	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94			44.931,94
6	134	2	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05			80.150,05
5	120	7	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
11	261	5	42.532,36	9.535,21	126.115,33	135.650,54	93.118,18	3.214,38	42.514,34	45.728,72	138.846,90	138.846,90			138.846,90
4	87	0	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31			56.671,31
5	124	3	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
3	74	6	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94			44.931,94
5	123	4	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
3	75	2	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94			44.931,94
5	124	4	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68
3	63	1	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94			44.931,94
5	116	6	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68			68.410,68

8	198	6	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79		103.628,79
7	169	2	28.169,96	9.535,21	80.255,21	89.790,42	61.620,46	3.214,38	27.054,58	30.268,96	91.889,42	91.889,42		91.889,42
3	74	0	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
4	100	5	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
3	75	3	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
2	40	1	10.216,96	9.535,21	22.930,06	32.465,27	22.248,31	3.214,38	7.729,88	10.944,26	33.192,57	33.192,57		33.192,57
8	184	9	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79		103.628,79
5	125	3	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
7	167	5	28.169,96	9.535,21	80.255,21	89.790,42	61.620,46	3.214,38	27.054,58	30.268,96	91.889,42	91.889,42		91.889,42
6	131	5	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
3	70	1	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
4	96	4	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
4	91	0	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
5	110	6	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
6	133	3	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
4	99	2	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
4	99	3	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
4	98	3	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
4	100	5	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
5	124	9	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
9	219	4	35.351,16	9.535,21	103.185,27	112.720,48	77.369,32	3.214,38	34.784,46	37.998,84	115.368,16	115.368,16		115.368,16
4	95	6	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
5	121	4	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
6	148	2	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
6	152	1	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
6	150	7	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
5	125	0	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
4	98	1	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
8	193	7	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79		103.628,79
4	80	2	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
3	71	2	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
6	146	4	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
3	72	5	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
12	291	8	46.122,96	9.535,21	137.580,36	147.115,57	100.992,61	3.214,38	46.379,28	49.593,66	150.586,27	150.586,27		150.586,27
11	265	6	42.532,36	9.535,21	126.115,33	135.650,54	93.118,18	3.214,38	42.514,34	45.728,72	138.846,90	138.846,90		138.846,90
5	125	4	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
6	149	4	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
8	196	6	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79		103.628,79
5	120	3	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
6	128	5	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05

5	122	3	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
3	75	1	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
5	118	4	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
2	50	3	10.216,96	9.535,21	22.930,06	32.465,27	22.248,31	3.214,38	7.729,88	10.944,26	33.192,57	33.192,57		33.192,57
3	75	1	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
5	119	3	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
5	121	3	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
3	73	1	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
10	237	3	38.941,76	9.535,21	114.650,30	124.185,51	85.243,75	3.214,38	38.649,40	41.863,78	127.107,53	127.107,53		127.107,53
2	50	2	10.216,96	9.535,21	22.930,06	32.465,27	22.248,31	3.214,38	7.729,88	10.944,26	33.192,57	33.192,57		33.192,57
5	125	9	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
4	96	2	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
8	192	2	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79		103.628,79
5	123	2	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
6	147	4	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
4	84	6	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
4	100	5	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
5	125	5	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
5	123	8	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
6	144	7	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
5	118	6	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
4	91	1	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
5	119	3	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
5	123	4	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
6	147	8	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
4	96	4	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
4	93	6	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
8	199	15	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79		103.628,79
4	100	4	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
2	50	3	10.216,96	9.535,21	22.930,06	32.465,27	22.248,31	3.214,38	7.729,88	10.944,26	33.192,57	33.192,57		33.192,57
7	161	1	28.169,96	9.535,21	80.255,21	89.790,42	61.620,46	3.214,38	27.054,58	30.268,96	91.889,42	91.889,42		91.889,42
3	68	4	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
5	119	4	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
5	125	4	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
7	173	1	28.169,96	9.535,21	80.255,21	89.790,42	61.620,46	3.214,38	27.054,58	30.268,96	91.889,42	91.889,42		91.889,42
3	70	1	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
5	125	3	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
8	188	2	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79		103.628,79
7	191	3	31.760,56	9.535,21	80.255,21	89.790,42	58.029,86	3.214,38	27.054,58	30.268,96	88.298,82	88.298,82		88.298,82
4	96	1	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31

7	169	7	28.169,96	9.535,21	80.255,21	89.790,42	61.620,46	3.214,38	27.054,58	30.268,96	91.889,42	91.889,42		91.889,42
3	73	0	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
6	144	1	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
4	94	2	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
3	74	0	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
3	72	1	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
3	75	7	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
6	143	4	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
6	143	2	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
3	66	1	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
7	174	6	28.169,96	9.535,21	80.255,21	89.790,42	61.620,46	3.214,38	27.054,58	30.268,96	91.889,42	91.889,42		91.889,42
7	162	3	28.169,96	9.535,21	80.255,21	89.790,42	61.620,46	3.214,38	27.054,58	30.268,96	91.889,42	91.889,42		91.889,42
2	49	2	10.216,96	9.535,21	22.930,06	32.465,27	22.248,31	3.214,38	7.729,88	10.944,26	33.192,57	33.192,57		33.192,57
5	115	5	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
5	125	10	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
1	11	2	6.626,36	9.535,21	11.465,03	21.000,24	14.373,88	3.214,38	3.864,94	7.079,32	21.453,20	21.453,20		21.453,20
4	99	3	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
5	124	6	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
4	94	7	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
2	47	1	10.216,96	9.535,21	22.930,06	32.465,27	22.248,31	3.214,38	7.729,88	10.944,26	33.192,57	33.192,57		33.192,57
4	92	2	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
4	89	1	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
7	170	2	28.169,96	9.535,21	80.255,21	89.790,42	61.620,46	3.214,38	27.054,58	30.268,96	91.889,42	91.889,42		91.889,42
3	66	0	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
8	197	2	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79		103.628,79
8	182	9	31.760,56	9.535,21	91.720,24	101.255,45	69.494,89	3.214,38	30.919,52	34.133,90	103.628,79	103.628,79		103.628,79
4	100	2	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
2	50	1	10.216,96	9.535,21	22.930,06	32.465,27	22.248,31	3.214,38	7.729,88	10.944,26	33.192,57	33.192,57		33.192,57
3	60	2	13.807,56	9.535,21	34.395,09	43.930,30	30.122,74	3.214,38	11.594,82	14.809,20	44.931,94	44.931,94		44.931,94
5	123	4	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
2	44	2	10.216,96	9.535,21	22.930,06	32.465,27	22.248,31	3.214,38	7.729,88	10.944,26	33.192,57	33.192,57		33.192,57
12	275	2	46.122,96	9.535,21	137.580,36	147.115,57	100.992,61	3.214,38	46.379,28	49.593,66	150.586,27	150.586,27		150.586,27
6	150	2	24.579,36	9.535,21	68.790,18	78.325,39	53.746,03	3.214,38	23.189,64	26.404,02	80.150,05	80.150,05		80.150,05
7	166	4	28.169,96	9.535,21	80.255,21	89.790,42	61.620,46	3.214,38	27.054,58	30.268,96	91.889,42	91.889,42		91.889,42
5	125	5	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
3	74	5	17.398,16	9.535,21	34.395,09	43.930,30	26.532,14	3.214,38	11.594,82	14.809,20	41.341,34	41.341,34		41.341,34
4	100	3	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
5	124	6	20.988,76	9.535,21	57.325,15	66.860,36	45.871,60	3.214,38	19.324,70	22.539,08	68.410,68	68.410,68		68.410,68
4	100	3	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31
4	96	3	17.398,16	9.535,21	45.860,12	55.395,33	37.997,17	3.214,38	15.459,76	18.674,14	56.671,31	56.671,31		56.671,31

