

Categoria Allievi / Ragazzi

Pett.	md	Partenza	Contr. 1	Contr. 2	Contr. 3	Contr. 4	Contr. 5	Contr. 6	Sett. 1	Sett. 2	Sett. 3	Sett. 4	Sett. 5	Sett. 6	Totale	Diff.
(102)	N	8,3300	9,1234	9,4449	10,1944	10,385800	10,575967		350,00	299,00	93,00	22,00	45,67		809,67	FTM
(103)	N	8,3600	9,1011	9,3519	10,0537	10,225800	10,395009		27,00	-128,00	-184,00	-91,00	-83,91		513,91	FTM
(105)	N	8,4200	9,1629	9,4316	10,2015	10,402800	10,574196		45,00	-29,00	217,00	81,00	-62,04		434,04	FTM
(106)	N	8,4600	9,1625	9,4734	10,2132	10,403000	10,580233		-199,00	233,00	36,00	6,00	-43,67		517,67	FTM

Categoria Juniores

(56)	md	Partenza	Contr. 1	Contr. 2	Contr. 3	Contr. 4	Contr. 5	Contr. 6	Sett. 1	Sett. 2	Sett. 3	Sett. 4	Sett. 5	Sett. 6	Totale	Diff.
(56)	E	8,1000	8,4319	9,0829	9,5944	10,415300	11,193700	11,431864	56,00	100,00	156,00	211,00	159,00	-40,36	722,36	340,22
(57)	E	8,1400	8,4635	9,1049	10,0026	10,424400	11,173800	11,423714	12,00	44,00	58,00	220,00	-11,00	37,14	382,14	0,00
(58)	E	8,1800	8,4918	9,1423	10,0444	10,483600	11,231200	11,480552	-65,00	95,00	102,00	314,00	-29,00	31,52	636,52	254,38
(59)	E	8,2205	8,5434	9,1942	10,0650	10,473100	11,224500	11,455425	6,00	98,00	-91,00	123,00	9,00	-72,75	399,75	17,61

Categoria Femminile

Pett.	md	Partenza	Contr. 1	Contr. 2	Contr. 3	Contr. 4	Contr. 5	Contr. 6	Sett. 1	Sett. 2	Sett. 3	Sett. 4	Sett. 5	Sett. 6	Totale	Diff.
(87)	H	8,0100	8,3608	9,0343	9,5216	10,482200	11,255200	11,515525	41,00	82,00	-188,00	855,00	8,00	24,25	1198,25	958,88
(88)	H	8,0400	8,3736	9,0221	9,5218	10,341200	11,122200	11,380124	-51,00	-88,00	-104,00	3,00	48,00	0,24	294,24	54,87
(89)	H	8,0700	8,4100	9,0746	10,0001	10,435100	11,224200	11,482152	-27,00	33,00	34,00	119,00	89,00	0,52	302,52	63,15
(90)	G	8,1000	8,3956	9,0235	9,4813	10,305800	11,062400	11,290753	-37,00	81,00	-19,00	413,00	143,00	-28,47	721,47	482,10
(91)	H	8,1300	8,4927	9,1801	10,0943	10,590400	11,362200	12,032283	120,00	141,00	1,00	450,00	-4,00	81,83	797,83	558,46
(92)	G	8,1600	8,4647	9,0820	9,5525	10,334800	11,081500	11,311965	14,00	15,00	68,00	151,00	84,00	-7,35	339,35	99,98
(93)	G	8,1900	8,5328	9,1958	10,1142	10,571500	11,352200	12,014819	235,00	312,00	347,00	581,00	304,00	194,19	1973,19	FTM
(95)	H	8,2500	8,5914	9,2658	10,2034	11,070800	11,463400	12,125959	-13,00	91,00	115,00	283,00	124,00	46,59	672,59	433,22
(96)	H	8,2800	9,0206	9,2902	10,2102	11,065000	11,440800	12,093800	-21,00	43,00	19,00	237,00	-4,00	-9,00	333,00	93,63
(97)	H	8,3100	9,0434	9,3012	10,2157	11,045200	11,410800	12,062963	-53,00	-35,00	4,00	64,00	-66,00	-17,37	239,37	0,00
(98)	H	8,3400	9,0855	9,3425	10,2528	11,093600	11,464300	12,120580	28,00	-43,00	-38,00	137,00	-15,00	-16,20	277,20	37,83

Categoria OPEN

Pett.	md	Partenza	Contr. 1	Contr. 2	Contr. 3	Contr. 4	Contr. 5	Contr. 6	Sett. 1	Sett. 2	Sett. 3	Sett. 4	Sett. 5	Sett. 6	Totale	Diff.
(1)	D	8,0000	8,3214	8,5655	9,4610	10,271500	11,023800	11,265602	-9,00	71,00	36,00	147,00	18,00	-3,98	284,98	183,06
(2)	D	8,0130	8,3441	8,5953	9,4911	10,313200	11,072000	11,323535	48,00	102,00	39,00	223,00	43,00	53,35	508,35	406,43
(3)	D	8,0300	8,4343	9,2850	10,3804	11,591300	12,570100	13,303030	500,00	1297,00	1235,00	2551,00	1363,00	547,30	7493,30	FTM
(4)	D	8,0430	8,3640	9,0119	9,4940	10,292000	11,045800	11,291864	-13,00	69,00	-18,00	62,00	33,00	-1,36	196,36	94,44
(6)	C	8,0730	8,3856	9,0035	9,4552	10,235400	10,571200	11,204651	18,00	-20,00	-92,00	77,00	-24,00	0,51	231,51	129,59
(7)	D	8,0900	8,4144	9,0656	9,5756	10,403300	11,174500	11,423172	21,00	102,00	141,00	239,00	127,00	24,72	654,72	552,80
(8)	D	8,1030	8,4335	9,0908	10,0032	10,440800	11,235200	11,481916	42,00	123,00	165,00	298,00	279,00	5,16	912,16	810,24
(9)	D	8,1200	8,4401	9,0809	9,5817	10,400500	11,164900	11,413400	-22,00	38,00	89,00	190,00	99,00	23,00	461,00	359,08
(10)	D	8,1330	8,4530	9,1302	10,0124	10,573500	11,353600	12,021911	-23,00	242,00	-17,00	1053,00	176,00	141,11	1652,11	1550,19
(11)	D	8,1500	8,4733	9,1222	10,0126	10,425900	11,154500	11,400842	10,00	79,00	25,00	175,00	-139,00	1,42	429,42	327,50

(12)	D	8,1630	8,4955	9,1649	10,0747	10,542900	11,345300	12,001747	62,00	204,00	139,00	484,00	319,00	62,47	1270,47	1168,55
(13)	C	8,1800	8,4914	9,1148	9,5838	10,371500	11,105200	11,342859	6,00	35,00	1,00	112,00	-5,00	2,59	161,59	59,67
(14)	C	8,1930	8,5005	9,1217	9,5850	10,371200	11,104900	11,341649	-33,00	13,00	-16,00	97,00	-5,00	-6,51	170,51	68,59
(16)	D	8,2230	8,5502	9,2107	10,1041	10,555000	11,344200	11,594962	9,00	155,00	55,00	391,00	227,00	45,62	882,62	780,70
(17)	D	8,2400	8,5622	9,2055	10,0958	10,530400	11,291800	11,540335	-1,00	63,00	24,00	268,00	69,00	23,35	448,35	346,43
(18)	D	8,2530	8,5744	9,2127	10,0953	10,511400	11,270500	11,513701	-9,00	13,00	-13,00	163,00	46,00	10,01	254,01	152,09
(19)	D	8,2700	8,5935	9,2434	10,1327	10,541600	11,303000	11,551500	12,00	89,00	14,00	131,00	69,00	23,00	338,00	236,08
(20)	D	8,2830	9,0107	9,2824	10,1911	11,075400	11,472000	12,130710	14,00	227,00	128,00	605,00	261,00	85,10	1320,10	1218,18
(21)	C	8,3000	9,0102	9,2307	10,1014	10,492800	11,233200	11,470329	-6,00	6,00	18,00	149,00	22,00	-2,71	203,71	101,79
(22)	D	8,3130	9,0333	9,2916	10,1900	11,055500	11,425100	12,071539	-20,00	133,00	65,00	497,00	111,00	2,39	828,39	726,47
(24)	D	8,3430	9,0642	9,3124	10,1913	11,112100	11,482600	12,133414	-11,00	72,00	-50,00	810,00	120,00	46,14	1109,14	1007,22
(25)	D	8,3600	9,0846	9,3205	10,2147	11,034600	11,390400	12,033370	23,00	-11,00	63,00	201,00	13,00	7,70	318,70	216,78
(26)	D	8,3730	9,0955	9,3504	10,2402	11,051200	11,423500	12,063360	2,00	99,00	19,00	152,00	138,00	-23,40	433,40	331,48
(27)	D	8,3900	9,1142	9,3448	10,2330	11,043400	11,394300	12,040600	19,00	-24,00	3,00	146,00	4,00	1,00	197,00	95,08
(28)	D	8,4030	9,1423	9,3912	10,2849	11,155400	11,545200	12,205679	90,00	79,00	58,00	507,00	233,00	102,79	1069,79	967,87
(29)	D	8,4200	9,1441	9,4213	10,3258	11,211300	11,592000	12,260077	18,00	242,00	126,00	577,00	182,00	138,77	1283,77	1181,85
(30)	C	8,4330	9,1433	9,3806	10,2716	11,072900	11,424600	12,063736	-5,00	94,00	141,00	208,00	95,00	17,36	560,36	458,44
(31)	D	8,4500	9,1636	9,4050	10,2642	11,095300	11,440400	12,070710	-47,00	44,00	-167,00	273,00	-54,00	-78,90	663,90	561,98
(33)	D	8,4800	9,2020	9,4427	10,3255	11,134000	11,491300	12,135001	-3,00	37,00	-11,00	127,00	28,00	15,01	221,01	119,09
(35)	C	8,5100	9,2146	9,4700	10,3332	11,221000	11,572900	12,213197	-22,00	195,00	-17,00	713,00	97,00	28,97	1072,97	971,05
(36)	D	8,5230	9,2436	9,4747	10,3642	11,164500	11,505500	12,150597	-17,00	-19,00	16,00	85,00	-55,00	-11,03	203,03	101,11
(38)	D	8,5530	9,2806	9,5249	10,3915	11,224700	11,581400	12,220613	13,00	73,00	-133,00	294,00	22,00	-29,87	564,87	462,95
(40)	C	8,5830	9,3010	9,5258	10,3905	11,183400	11,504500	12,141586	32,00	49,00	-42,00	164,00	-91,00	-3,14	381,14	279,22
(41)	D	9,0000	9,3158	9,5423	10,4424	11,251600	12,013700	12,253490	-25,00	-65,00	82,00	134,00	76,00	-24,10	406,10	304,18
(42)	D	9,0130	9,3417	9,5847	10,4705	11,294700	12,055000	12,302761	24,00	60,00	-21,00	244,00	58,00	15,61	422,61	320,69
(43)	D	9,0300	9,3544	9,5943	10,4845	11,291700	12,051900	12,295518	21,00	29,00	23,00	114,00	57,00	14,18	258,18	156,26
(44)	D	9,0430	9,3634	10,0301	10,5129	11,443300	12,295700	12,570232	-19,00	177,00	-11,00	866,00	619,00	163,32	1855,32	1753,40
(45)	D	8,4930	9,2150	9,4650	10,3556	11,190500	11,560300	12,212606	-3,00	90,00	27,00	271,00	113,00	61,06	565,06	463,14
(46)	C	9,0730	9,3900	10,0051	10,4734	11,243700	11,573300	12,210177	22,00	-8,00	-6,00	18,00	-46,00	-5,23	105,23	3,31
(47)	D	9,0900	9,4204	10,0645	10,5642	11,431700	12,192300	12,441961	41,00	71,00	78,00	477,00	61,00	34,61	762,61	660,69
(50)	D	9,1330	9,4502	10,0837	10,5816	11,372200	12,124600	12,363249	-51,00	5,00	60,00	28,00	19,00	-35,51	198,51	96,59
(51)	D	9,1500	9,4649	10,1401	11,0215	11,571900	12,423400	13,072622	-34,00	222,00	-25,00	986,00	610,00	30,22	1907,22	FTM
(52)	D	9,1630	9,4848	10,1225	11,0056	11,393000	12,152800	12,392508	-5,00	7,00	-8,00	-4,00	53,00	-24,92	101,92	0,00
(53)	C	9,1800	9,4907	10,1203	10,5913	11,362100	12,101900	12,334498	-1,00	57,00	21,00	23,00	16,00	-8,02	126,02	24,10

Categoria MASTER

Pett.	md	Partenza	Contr. 1	Contr. 2	Contr. 3	Contr. 4	Contr. 5	Contr. 6	Sett. 1	Sett. 2	Sett. 3	Sett. 4	Sett. 5	Sett. 6	Totale	Diff.
(61)	A	8,0000	8,2938	8,5050	9,3642	10,145200	10,492800	11,120929	12,00	69,00	94,00	236,00	166,00	12,29	589,29	446,41
(62)	A	8,0300	8,3311	8,5400	9,3904	10,161500	10,490300	11,114074	45,00	46,00	46,00	177,00	58,00	8,74	380,74	237,86
(63)	A	8,3600	9,0514	9,2455	10,0840	10,430100	11,133600	11,354420	-12,00	-22,00	-33,00	7,00	-75,00	-20,80	169,80	26,92
(64)	A	8,0900	8,3754	8,5739	9,4227	10,182900	10,515900	11,143089	-32,00	-18,00	30,00	108,00	100,00	2,89	290,89	148,01

(65)	A	8,1200	8,4128	9,0247	9,4655	10,263500	10,584000	11,211111	2,00	76,00	-10,00	326,00	15,00	2,11	431,11	288,23
(66)	A	8,1500	8,4421	9,0522	9,5013	10,261700	10,581400	11,204853	-5,00	58,00	33,00	110,00	7,00	5,53	218,53	75,65
(67)	A	8,1800	8,4740	9,0752	9,5202	10,273300	10,591300	11,211712	14,00	9,00	-8,00	77,00	-10,00	-24,88	142,88	0,00
(68)	A	8,2100	8,5104	9,1323	9,5841	10,402100	11,121100	11,344494	38,00	136,00	60,00	446,00	0,00	4,94	684,94	542,06
(70)	A	8,2700	8,5634	9,1604	9,5910	10,364200	11,074900	11,301443	8,00	-33,00	-72,00	198,00	-43,00	-3,57	357,57	214,69
(71)	A	8,3000	8,5842	9,2033	10,0452	10,421500	11,142100	11,361963	-44,00	108,00	1,00	189,00	16,00	-30,37	388,37	245,49
(72)	A	8,3300	9,0236	9,2336	10,0753	10,442200	11,152100	11,370166	10,00	57,00	-1,00	135,00	-51,00	-48,34	302,34	159,46
(73)	A	8,0600	8,3517	8,5645	9,4148	10,173800	10,502700	11,125771	-9,00	85,00	45,00	96,00	59,00	1,71	295,71	152,83
(74)	A	8,3900	9,0827	9,2912	10,1403	10,494300	11,214800	11,442832	1,00	42,00	33,00	86,00	15,00	11,32	188,32	45,44
(75)	A	8,4200	9,1134	9,3242	10,1854	10,550700	11,271900	11,501862	8,00	65,00	114,00	119,00	22,00	30,62	358,62	215,74
(76)	A	8,4500	9,1438	9,3434	10,1850	10,542500	11,265900	11,494165	12,00	-7,00	-2,00	81,00	44,00	13,65	159,65	16,77
(77)	A	8,4800	9,1721	9,3853	10,2347	11,002100	11,321200	11,542541	-5,00	89,00	36,00	140,00	1,00	-15,59	286,59	143,71
(78)	A	8,5100	9,2043	9,4205	10,2553	11,020500	11,341300	11,572566	17,00	79,00	-30,00	118,00	18,00	43,66	305,66	162,78
(79)	A	8,5400	9,2424	9,4603	10,3137	11,080300	11,402000	12,023733	58,00	96,00	76,00	132,00	27,00	-11,67	400,67	257,79
(80)	A	8,5700	9,2622	9,4652	10,3236	11,084400	11,412400	12,033449	-4,00	27,00	86,00	114,00	50,00	-18,51	299,51	156,63
(81)	A	9,0000	9,2900	9,5145	10,3727	11,224300	11,572400	12,210415	-26,00	162,00	84,00	662,00	171,00	71,15	1176,15	1033,27
(82)	A	9,0300	9,3302	9,5419	10,3933	11,153800	11,480700	12,105025	36,00	74,00	56,00	111,00	39,00	14,25	330,25	187,37
(83)	A	9,0600	9,3515	9,5506	10,3911	11,141600	11,455700	12,070967	-11,00	-12,00	-13,00	51,00	-9,00	-76,33	172,33	29,45
(84)	A	9,0900	9,3816	9,5930	10,4456	11,213100	11,552000	12,174116	-10,00	71,00	68,00	141,00	119,00	-7,84	416,84	273,96