			E' 1
			Finale
Matricola	Compitino I	Compitino II	Compitino
965427	27	25	26
07268A	14.5		
965715	6		
980910	10		
980717			
930945	25	21	23
932103			
02656A	30.0	30.5	30.25
984464	26	20	23
05724A	7		
965403	3		
986857	16		
03337A	7		
02935A	10		
908809	10		
908809			
984948	21	177	24
	31	17	24
07609A	A		
981000	15		
984913	31	31.5	31.25
987260	22	7	
04850A	3		
01613A	25	20	22.5
923420	10		
987053	18	23	20.5
996561	14.5		
06808A	7		
01827A	14		
941548			
976344			
984709	24	28	26
984488	26	A	
987303	27	26	26.5
01518A	27	18	22.5
966058	18	10	
01652A	14		
945966			
02451A	R		
02256A	25	19	22
986596	25	P	22
987830	23	22	22.5
		25	22.5
06066A	26	25	25.5
03072A	12.5	1.4	
987609	23	14	
987180	15		
01576A	21	22	21.5
987136	13		
03140A	28	30.5	29.25
03831A	20	12	
01817A	15		
02110A	4		
01821A	20.0	17	18.5
960078			
	21	19	20
02226A	20	13	

02441A	27	21	24
02441A 04795A	27	29	28
01415A	31.5	24	27.75
986803 975785		4	
		10	
02022A	21	10	
950127			
984425		12	
986664	30.5	21	25.75
04839A	28	28	28
984523	26	29	27.5
05460A	29	19	24
05099A	21	23	22
981933	19	10	
01597A	14.5		
03697A	14		
07629A	A		
931106	24	26.5	25.25
909353	20	14	
01796A	10		
02564A	23	12	
975944	10		
03203A	14		
988004	23	15	