





































































































RISULTATI PROVA IN ITINERE 08/05/2023 - LINGUE

205511859	19	
1000004787	20	
1000034760	19	
1000032610	21	
1000032893	30	
1000033040	26	
1000034579	27	
Y58001474	19	
1000025447	19	
1000036491	Assente	
1000032741	22	
1000033717	27	
1000005251	21	
1000033045	22	
1000033124	19	
1000035065	18	
1000033013	26	
1000002802	25	
1000032740	Insuff.	
1000034128	21	
Y58001443	18	
Y58001289	29	
1000034127	18	
1000034519	19	
1000005624	26	
1000035164	21	
1000033071	Insuff.	
1000034806	18	
1000034433	24	
1000033036	19	
Y58001354	19	
1000032704	24	
1000032422	28	
1000009555	Assente	
1000032701	Assente	

1000033557	20	
1000017195	23	
1000033090	30	
Y58000443	23	
1000036087	19	
1000032611	23	
1000032395	23	
1000033839	28	
1000033969	29	
1000032502	28	
1000035215	29	
1000024356	25	
Y58001281	20	
1000005678	30	
1000035206	22	
1000033412	<b>Insuff.</b>	
1000035233	23	
1000032989	20	
1000015437	20	
1000034507	22	
1000017850	26	
1000032442	26	
1000016851	21	
1000032854	24	
1000034325	25	
1000035219	23	
1000032501	24	
1000033316	26	
1000002891	<b>Assente</b>	
1000002391	21	
1000033288	21	
1000004234	26	
1000020771	<b>Assente</b>	
1000034762	18	
1000007402	20	
Y58001132	24	
1000033088	25	
1000034178	19	

100002688	21	
100033980	19	
100020355	Assente	
Y58001427	Insuff.	
100036434	Insuff.	
100005791	23	
100032785	28	
Y58001232	Insuff.	
100018872	20	
100034002	24	
100005498	Assente	
100034988	Insuff.	
100007012	Insuff.	
100033256	25	
100019811	Assente	
100034824	21	
100034905	23	
100034138	20	
100033921	Insuff.	
100034502	25	
100039747	22	
100033315	27	
100025481	18	
100019215	21	
100033920	Insuff.	
100035227	Insuff.	
100033344	26	
100033077	21	
100039885	Assente	
100036996	Insuff.	
100040150	19	
100004084	Insuff.	
100005076	Insuff.	
100021941	Assente	
100034642	Assente	
100033735	27	
100018811	Insuff.	

1000035161	27	
1000033213	23	
10N000617.	20	
1000032409.	19	
1000007608.	19	
1000034213.	20	
000003922.	20	
1000096114.	23	
1000035405.	20	