

ESAMI SCRITTI LINGUA INGLESE I TRIENNIO SETTEMBRE 2022					
cdl	MATRIC	PART ONE/30	PART TWO/30	TOTAL/60	TOTAL/30
L1	1000004628	11	11.5	22.5	11.25
L1	1000006459	12	2.5	14.5	7.25
L1	1000016810	18	13.5	31.5	15.75
L1	1000016860	7	0	7	3,5
L1	1000016911	19	13	32	16
L1	1000016972	19	23	42	21
L1	1000017079	21	15	36	18
L1	1000017343	16	3	19	9,5
L1	1000017457	10	3	13	6,5
L1	1000017527	15	3	18	9
L1	1000017629	25	25.5	50.5	25.25
L1	1000017836	22	15	37	18.5
L1	1000017999	14	4	18	9
L1	1000018247	11	2	13	6,5
L1	1000018290	20	17	37	18,5
L1	1000018323	21	18	39	19,5
L1	1000018325	24	21	45	22,5
L1	1000018855	16	20.5	36.5	18.25
L1	1000018982	26	15.5	41.5	20.75
L1	1000019121	25	21	46	23
L1	1000019166	17	7	24	12
L1	1000019890	19	5	24	12
L1	1000020003	12	4	16	8
L1	1000020406	8	2	10	5
L1	10N000573	14	8.5	22.5	11.25
L11	1000001606	12	6	18	9
L11	1000011811	17	15	32	16
L11	1000011979	23	26	49	24.5
L11	1000016245	24	18.5	42.5	21.25
L11	1000016819	24	23	47	23.5
L11	1000017451	17	9	26	13
L11	1000018811	11	5.5	16.5	8.25
L11	1000020449	12	6.5	18.5	9.25
L11	1000020822	13	0	13	6.5
L11	1000021338	20	12.5	32.5	16.25
L11	1000022812	25	26	51	25.5
L11	1000032395	10	2.5	12.5	6.25
L11	1000032557	14	10.5	24.5	12.25
L11	1000032684	26	24	50	25
L11	1000032704	13	4	17	8.5
L11	1000033040	24	22.5	46.5	23.25
L11	1000033071	15	7	22	11
L11	1000033079	11	2	13	6,5
L11	1000033116	27	26	53	26.5
L11	1000033228	16	8	24	12
L11	1000033254	20	9.5	29.5	14.75
L11	1000033288	17	12.5	29.5	14.75

L11	1000033371	26	29	55	27.5
L11	1000033512	23	21	44	22
L11	1000033557	17	14.5	31.5	15.75
L11	1000033980	10	3.5	13.5	6.75
L11	1000034068	18	18	36	18
L11	1000034138	24	15.5	39.5	19.75
L11	1000034355	18	9.5	27.5	13.75
L11	1000034370	21	10.5	31.5	15.75
L11	1000034557	18	13.5	31.5	15.75
L11	1000034662	16	13	29	14.5
L11	1000034806	17	8.5	25.5	12.75
L11	1000034847	12	7	19	9.5
L11	1000034867	20	18	38	19
L11	1000034870	25	20.5	45.5	22.75
L20	1000034965	14	8	22	11
L11	1000035227	16	7.5	23.5	11.75
L11	1000035286	12	3.5	15.5	7.75
L11	1000035298	23	18	41	20.5
L11	1000035310	14	10.5	24.5	12.25
L11	1000035390	16	7.5	23.5	11.75
L11	1000035823	22	15	37	18.5
L11	1000035877	16	14	30	15
L11	1000036331	15	14	29	14.5
L11	1000036345	26	20	46	23
L11	1000036429	9	3.5	12.5	6.25
L11	1000036437	30	26.5	56.5	28.25
L11	1000036714	27	15	42	21
L11	1000036996	15	8	23	11.5
L11	1000037410	12	5	17	8.5
L11	1000037660	14	3	17	8.5
L11	1000039218	12	2.5	14.5	7.25
L11	1000040150	23	18	41	20.5
L11	1000040891	16	7.5	23.5	11.75
L11	Tr. So.	21	16	37	18.5
L20	1000002565	15	8	23	11.5
L20	1000004554	16	14	30	15
L20	1000011190	17	10.5	27.5	13.75
L20	1000014888	22	11	33	16.5
L20	1000015995	13	5	18	9
L20	1000019501	16	20	36	18
L20	1000020641	12	8	20	10
L20	1000021760	18	11	29	14.5
L20	1000022149	26	19.5	45.5	22.75
L20	1000025868	16	8.5	24.5	12.25
L20	1000032506	12	8.5	20.5	10.25
L20	1000032590	23	18.5	41.5	20.75
L20	1000032599	17	8.5	25.5	12.75
L20	1000032793	10	8	18	9
L20	1000032871	9	1	10	5
L20	1000032935	21	12.5	33.5	16.75
L20	1000033095	19	9.5	28.5	14.25
L20	1000033112	26	22	48	24

L20	1000033125	9	1.5	10.5	5.25
L20	1000033279	19	19	38	19
L20	1000033330	11	4.5	15.5	7.75
L20	1000033333	14	1	15	7.5
L20	1000033365	24	20.5	44.5	22.25
L20	1000033419	18	13.5	31.5	15.75
L20	1000033570	17	8.5	25.5	12.75
L20	1000033705	13	5.5	18.5	9.25
L20	1000033845	23	17.5	40.5	20.25
L20	1000033860	17	14	31	15.5
L20	1000033978	14	8.5	22.5	11.25
L20	1000034310	11	8	19	9.5
L20	1000034671	13	13.5	26.5	13.25
L20	1000035055	28	26	54	27
L20	1000035084	9	1	10	5
L20	1000035205	14	8	22	11
L20	1000035252	19	17.5	36.5	18.25
L20	1000035399	9	3.5	12.5	6.25
L20	1000035489	17	13.5	30.5	15.25
L20	1000035830	21	10	31	15.5
L20	1000036205	12	11	23	11.5
L20	1000036292	16	4.5	20.5	10.25
L20	1000036300	21	15.5	36.5	18.25
L20	1000036317	23	23	46	23
L20	1000039907	23	18.5	41.5	20.75
L20	O96000365	15	7.5	22.5	11.25
L20	T35000468	13	13.5	26.5	13.25
L20	T35000783	16	11.5	27.5	13.75
L20	T35001929	18	13.5	31.5	15.75
L20	T35002182	14	1.5	15.5	7.75

RESULT
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
SUFF
SUFF
INSUFF
INSUFF
INSUFF
SUFF
SUFF
INSUFF
INSUFF
SUFF
SUFF
SUFF
SUFF
SUFF
SUFF
SUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
SUFF
SUFF
SUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
INSUFF

SUFF
SUFF
INSUFF
INSUFF
SUFF
SUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
SUFF
SUFF
INSUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
SUFF
INSUFF
SUFF
SUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
SUFF
INSUFF
SUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
INSUFF
INSUFF
SUFF

INSUFF
SUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
SUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF
SUFF
SUFF
SUFF
INSUFF
INSUFF
INSUFF
INSUFF
INSUFF