

**AGGIORNAMENTO RIPARTIZIONE NOMINE IN RUOLO 2023_24 DOPO
CALL VELOCE**

PROVINCIA	CLASSE DI CONCORSO	CONTINGENTE NOMINE REGIONALE AGGIORNATO	DISPONIBILITA' PROVINCE NETTE	DISPONIBILITA' TOTALI REGIONALI	NOMINE EFFETTUATE AL TERMINE DELLA CALL VELOCE
CA	INFANZIA	53	12	53	12
NU	INFANZIA		18		14
OR	INFANZIA		3		3
SS	INFANZIA		20		17
CA	PRIMARIA	233	69	233	63
NU	PRIMARIA		77		60
OR	PRIMARIA		24		23
SS	PRIMARIA		64		51
CA	INFANZIA SOST	20	4	20	4
NU	INFANZIA SOST		6		1
OR	INFANZIA SOST		3		3
SS	INFANZIA SOST		7		0
CA	PRIMARIA SOST		81		0

NU	PRIMARIA SOST		35		0
OR	PRIMARIA SOST	141	38	193	0
SS	PRIMARIA SOST		39		0
CA	A001		39		36
NU	A001	58	8	73	5
OR	A001		3		3
SS	A001		23		14
CA	A002		0		0
NU	A002	0	0	1	0
OR	A002		0		0
SS	A002		1		0
CA	A003		0		0
NU	A003	0	0	0	0
OR	A003		0		0
SS	A003		0		0
CA	A005		0		0
NU	A005	0	1	2	0
OR	A005		0		0
SS	A005		1		0
CA	A007		1		1
NU	A007	1	0	1	0
OR	A007		0		0
SS	A007		0		0
CA	A008		9		0
NU	A008	0	2	17	0
OR	A008		2		0
SS	A008		4		0
CA	A009		1		0
NU	A009	0	1	7	0

OR	A009	0	0	0	
SS	A009		5	0	
CA	A010	1	2	5	1
NU	A010		0		0
OR	A010		1		0
SS	A010		2		0
CA	A011		30		38
NU	A011	5		1	
OR	A011	1		1	
SS	A011	13		8	
CA	A012	0	43	97	0
NU	A012		16		0
OR	A012		6		0
SS	A012		32		0
CA	A013		3		0
NU	A013	0		0	
OR	A013	1		1	
SS	A013	2		1	
CA	A014	0	1	4	0
NU	A014		0		0
OR	A014		0		0
SS	A014		3		0
CA	A015	4	4	5	3
NU	A015		0		0
OR	A015		1		1
SS	A015		0		0
CA	A017	17	11	17	0
NU	A017		3		0
OR	A017		0		0
SS	A017		3		0
CA	A018	3	6	9	2
NU	A018		0		0
OR	A018		0		0

SS	A018		3		1
CA	A019	16	8	16	8
NU	A019		4		4
OR	A019		0		0
SS	A019		4		3
CA	A020	0	8	18	0
NU	A020		4		0
OR	A020		2		0
SS	A020		4		0
CA	A021	4	5	13	3
NU	A021		3		0
OR	A021		0		0
SS	A021		5		1
CA	A022	57	102	184	16
NU	A022		27		2
OR	A022		12		3
SS	A022		43		9
CA	A023	7	4	7	2
NU	A023		3		2
OR	A023		0		0
SS	A023		0		0
CA	A026	0	38	72	0
NU	A026		15		0
OR	A026		0		0
SS	A026		19		0
CA	A027	1	28	74	1
NU	A027		17		0
OR	A027		8		0
SS	A027		21		0
CA	A028	79	81	148	37
NU	A028		47		14
OR	A028		8		8
SS	A028		12		11

CA	A029	0	5	6	0
NU	A029		0		0
OR	A029		0		0
SS	A029		1		0
CA	A030	47	26	74	20
NU	A030		14		4
OR	A030		6		3
SS	A030		28		20
CA	A031	2	1	6	0
NU	A031		1		0
OR	A031		0		0
SS	A031		4		2
CA	A033	0	0	1	0
NU	A033		0		0
OR	A033		1		0
SS	A033		0		0
CA	A034	15	6	15	4
NU	A034		2		0
OR	A034		3		2
SS	A034		4		4
CA	A037	1	9	13	0
NU	A037		1		0
OR	A037		1		0
SS	A037		2		0
CA	A038	0	0	2	0
NU	A038		1		0
OR	A038		0		0
SS	A038		1		0
CA	A039	0	0	1	0
NU	A039		0		0
OR	A039		0		0
SS	A039		1		0
CA	A040		14		0

NU	A040	0	5	24	0
OR	A040		1		0
SS	A040		4		0
CA	A041	0	8	25	0
NU	A041		5		0
OR	A041		1		0
SS	A041		11		0
CA	A042	2	1	10	1
NU	A042		5		0
OR	A042		2		1
SS	A042		2		0
CA	A043	0	3*	5*	0
NU	A043		1*		0
OR	A043		0		0
SS	A043		1*		0
CA	A044	0	0	0	0
NU	A044		0		0
OR	A044		0		0
SS	A044		0		0
CA	A045	13	5	13	5
NU	A045		4		4
OR	A045		0		0
SS	A045		4		4
CA	A046	19	4	19	4
NU	A046		8		7
OR	A046		2		2
SS	A046		5		5
CA	A047	0	12	24	0
NU	A047		5		0
OR	A047		2		0
SS	A047		5		0
CA	A048	0	37	66	0
NU	A048		9		0

OR	A048	0	2	0	0
SS	A048		18		0
CA	A049	50	25	50	25
NU	A049		8		7
OR	A049		3		3
SS	A049		14		9
CA	A050		0		25
NU	A050	16		0	
OR	A050	0		0	
SS	A050	18		0	
CA	A051	31	19	33	14
NU	A051		7		7
OR	A051		2		1
SS	A051		5		5
CA	A052	2	1	2	1
NU	A052		1		1
OR	A052		0		0
SS	A052		0		0
CA	A053	0	0	0	0
NU	A053		0		0
OR	A053		0		0
SS	A053		0		0
CA	A054	3	0	3	0
NU	A054		0		0
OR	A054		1		1
SS	A054		2		2
CA	A057	0	0	0	0
NU	A057		0		0
OR	A057		0		0
SS	A057		0		0
CA	A058	0	0	1	0
NU	A058		0		0
OR	A058		0		0

SS	A058		1		0
CA	A059	0	0	2*	0
NU	A059		0		0
OR	A059		0		0
SS	A059		2*		0
CA	A060	16	5	16	5
NU	A060		3		3
OR	A060		0		0
SS	A060		8		8
CA	A061	1	1	1	1
NU	A061		0		0
OR	A061		0		0
SS	A061		0		0
CA	A063	0	0	0	0
NU	A063		0		0
OR	A063		0		0
SS	A063		0		0
CA	A064	0	0	1	0
NU	A064		1		0
OR	A064		0		0
SS	A064		0		0
CA	A066	0	4	5	0
NU	A066		0		0
OR	A066		0		0
SS	A066		1		0
CA	AA24	11	6	11	6
NU	AA24		3		3
OR	AA24		1		1
SS	AA24		1		1
CA	AA25	31	12	33	7
NU	AA25		12		3
OR	AA25		2		1
SS	AA25		7		4

CA	AA56	1	0	1	0
NU	AA56		0		0
OR	AA56		0		0
SS	AA56		1		1
CA	AB24	81	48	81	44
NU	AB24		17		14
OR	AB24		2		2
SS	AB24		14		14
CA	AB25	77	43	77	37
NU	AB25		12		11
OR	AB25		4		2
SS	AB25		18		17
CA	AB55	0	0	0	0
NU	AB55		0		0
OR	AB55		0		0
SS	AB55		0		0
CA	AB56	11	3	11	3
NU	AB56		1		1
OR	AB56		2		2
SS	AB56		5		5
CA	AC24	2	1	2	1
NU	AC24		0		0
OR	AC24		1		1
SS	AC24		0		0
CA	AC25	10	6	10	6
NU	AC25		2		2
OR	AC25		1		1
SS	AC25		1		1
CA	AC55	0	0	0	0
NU	AC55		0		0
OR	AC55		0		0
SS	AC55		0		0
CA	AC56		3*		2

NU	AC56	7	1	8	1
OR	AC56		2		2
SS	AC56		2		2
CA	AD24	0	1	2*	0
NU	AD24		0		0
OR	AD24		1		1
SS	AD24		0		0
CA	AD25	0	0	0	0
NU	AD25		0		0
OR	AD25		0		0
SS	AD25		0		0
CA	AD55	0	0	0	0
NU	AD55		0		0
OR	AD55		0		0
SS	AD55		0		0
CA	AD56	1	0	1	0
NU	AD56		0		0
OR	AD56		0		0
SS	AD56		1		1
CA	ADMM (SOST I GRADO)	166	86	199	0
NU	ADMM (SOST I GRADO)		41		0
OR	ADMM (SOST I GRADO)		20		0
SS	ADMM (SOST I GRADO)		52		0
CA	ADSS (SOST II GRADO)	174	81	263	0
NU	ADSS (SOST II GRADO)		80		0
OR	ADSS (SOST II GRADO)		50		0

SS	ADSS (SOST II GRADO)		52		0
CA	AE24	0	0	0	0
NU	AE24		0		0
OR	AE24		0		0
SS	AE24		0		0
CA	AG56	4	2	6	2
NU	AG56		0		0
OR	AG56		0		0
SS	AG56		4		2
CA	AH56	0	0	0	0
NU	AH56		0		0
OR	AH56		0		0
SS	AH56		0		0
CA	AI24	2	1	2	1
NU	AI24		0		0
OR	AI24		0		0
SS	AI24		1		1
CA	AI55	1	0	1	0
NU	AI55		1		1
OR	AI55		0		0
SS	AI55		0		0
CA	AI56	3	2	10	0
NU	AI56		0		0
OR	AI56		1		0
SS	AI56		7		3
CA	AJ55	2	0	2	0
NU	AJ55		0		0
OR	AJ55		0		0
SS	AJ55		2		2
CA	AJ56	18	3	18	3
NU	AJ56		2		2
OR	AJ56		2		2

SS	AJ56		11		10
CA	AK56	1	0	2	0
NU	AK56		0		0
OR	AK56		0		0
SS	AK56		2		1
CA	AL55	0	0	0	0
NU	AL55		0		0
OR	AL55		0		0
SS	AL55		0		0
CA	AL56	2	1	2	1
NU	AL56		0		0
OR	AL56		0		0
SS	AL56		1		1
CA	AM55	0	0	0	0
NU	AM55		0		0
OR	AM55		0		0
SS	AM55		0		0
CA	AM56	11	3	12	3
NU	AM56		2		2
OR	AM56		2		0
SS	AM56		5		5
CA	AN55	0	0	0	0
NU	AN55		0		0
OR	AN55		0		0
SS	AN55		0		0
CA	AN56	0	0	0	
NU	AN56		0		
OR	AN56		0		
SS	AN56		0		
CA	AO55	0	0	0	
NU	AO55		0		
OR	AO55		0		
SS	AO55		0		

CA	AR55	0	0	0	
NU	AR55		0		
OR	AR55		0		
SS	AR55		0		
CA	AS55	0	0	0	
NU	AS55		0		
OR	AS55		0		
SS	AS55		0		
CA	AW55	1	0	1	0
NU	AW55		0		0
OR	AW55		0		0
SS	AW55		1		1
CA	B003	2	2	5	1
NU	B003		1		0
OR	B003		0		0
SS	B003		2		0
CA	B006	0	0	0	
NU	B006		0		
OR	B006		0		
SS	B006		0		
CA	B007	0	1	1	
NU	B007		0		
OR	B007		0		
SS	B007		0		
CA	B009	0	0	0	
NU	B009		0		
OR	B009		0		
SS	B009		0		
CA	B010	0	0	0	
NU	B010		0		
OR	B010		0		
SS	B010		0		

CA	B011	3	6	15	2
NU	B011		8		0
OR	B011		1		1
SS	B011		0		0
CA	B012	4	8	13	3
NU	B012		4		0
OR	B012		0		0
SS	B012		1		1
CA	B014	0	0	5*	
NU	B014		3		
OR	B014		1*		
SS	B014		1*		
CA	B015	13	21	43	6
NU	B015		10		3
OR	B015		3		0
SS	B015		9		4
CA	B016	10	9	20	4
NU	B016		3		1
OR	B016		1		1
SS	B016		7		2
CA	B017	3	5	21	2
NU	B017		5		0
OR	B017		1		0
SS	B017		10		1
CA	B018	1	2	2	
NU	B018		0		
OR	B018		0		
SS	B018		0		
CA	B019	4	1	4	1
NU	B019		1		1
OR	B019		0		0
SS	B019		2		2
CA	B020		4		4

NU	B020	5	1	5	0	
OR	B020		0		0	
SS	B020		0		0	
CA	B021	1	1	1	1	
NU	B021		0		0	
OR	B021		0		0	
SS	B021		0		0	
CA	B022	0	2	5		
NU	B022		1			
OR	B022		2			
SS	B022		0			
CA	B023	3	2	3	2	
NU	B023		0		0	
OR	B023		0		0	
SS	B023		1		1	
CA	B024	1	1	1		
NU	B024		0			
OR	B024		0			
SS	B024		0			
CA	BA02	1	1	2	0	
NU	BA02		0		0	
OR	BA02		0		0	
SS	BA02		1		1	
CA	BB02	1	6	11	1	
NU	BB02		1		1	0
OR	BB02		1		1	0
SS	BB02		3		3	0
CA	BC02	0	0	0		
NU	BC02		0			
OR	BC02		0			
SS	BC02		0			
CA	BD02	0	0	0		
NU	BD02		0			

OR	BD02	0	0	0	
SS	BD02		0		
CA	BE02	0	0	0	
NU	BE02		0		
OR	BE02		0		
SS	BE02		0		
CA	BI02		2		1
NU	BI02	0		0	
OR	BI02	0		0	
SS	BI02	1		1	