

El resultado obtenido por las personas participantes en el proceso de admisión en educación media superior, ciclo escolar 2024-2025, NO OBLIGA A LAS AUTORIDADES DE EDUCACIÓN MEDIA SUPERIOR Y A LOS ORGANISMOS DESCENTRALIZADOS A ASIGNAR UNA PLAZA A LA TOTALIDAD DE LOS ASPIRANTES QUE SE ENCUENTREN EN EL LISTADO NOMINAL ORDENADO DE RESULTADOS, toda vez que la asignación estará sujeta a la existencia de plazas vacantes, a las necesidades del servicio público educativo y a la estructura ocupacional autorizada.

folio	p_final	pos_orden
26AMS242500025740858	75.2568	1
26AMS242500006353270	72.9484	2
26AMS242500023012176	48.1735	3
26AMS242500023013166	43.1262	4
26AMS242500038389549	35.9817	5
26AMS242500040111368	30.8019	6
26AMS242500040066741	30.5193	7
26AMS242500002252140	94.6575	1
26AMS242500025239016	88.9041	2
26AMS242500025639196	88.2734	3
26AMS242500024586111	88.0536	4
26AMS242500024965336	86.2794	5
26AMS242500026893438	84.6352	6
26AMS242500025239027	84.0897	7
26AMS242500023010317	83.5479	8
26AMS242500027576956	79.0122	9
26AMS242500002637316	78.5971	10
26AMS242500006038802	77.7792	11
26AMS242500027029475	77.4268	12
26AMS242500025177900	77.1576	13
26AMS242500027609637	73.5569	14
26AMS242500026202594	73.0956	15
26AMS242500025076370	72.5821	16
26AMS242500026975531	71.4216	17
26AMS242500042379051	70.6477	18
26AMS242500000927553	70.1752	19
26AMS242500024707034	70.0342	20
26AMS242500027781710	69.3858	21
26AMS242500024531738	67.4384	22
26AMS242500021385881	65.2219	23
26AMS242500038167987	63.7758	24
26AMS242500042362584	63.1346	25
26AMS242500038952100	62.0519	26
26AMS242500023015157	61.3927	27
26AMS242500041230277	57.5742	28
26AMS242500000120516	57.2145	29
26AMS242500042347646	56.7684	30
26AMS242500027460554	56.4222	31
26AMS242500038458508	55.0483	32
26AMS242500004179912	51.1831	33

26AMS242500038069218	50.0538	34
26AMS242500006282056	50.0029	35
26AMS242500043684333	48.4869	36
26AMS242500039455339	47.031	37
26AMS242500042018240	44.0472	38
26AMS242500043622766	41.7561	39
26AMS242500042473343	39.1725	40
26AMS242500043369359	38.1222	41
26AMS242500042099970	37.816	42
26AMS242500042686347	35.7543	43
26AMS242500031465159	33.7979	44
26AMS242500000317361	87.403	1
26AMS242500001596606	87.2721	2
26AMS242500031700966	85.0094	3
26AMS242500004242359	82.7397	4
26AMS242500043674917	82.6207	5
26AMS242500026932774	82.3923	6
26AMS242500041115393	81.2243	7
26AMS242500036507823	80.047	8
26AMS242500042369459	79.8156	9
26AMS242500038796109	78.7928	10
26AMS242500043628354	77.3125	11
26AMS242500031848278	76.5437	12
26AMS242500031128317	74.3965	13
26AMS242500024791712	73.2449	14
26AMS242500026475691	73.1504	15
26AMS242500032981476	72.9456	16
26AMS242500043589183	72.1931	17
26AMS242500004926548	70.4143	18
26AMS242500023847098	68.3696	19
26AMS242500043673344	68.2734	20
26AMS242500031591208	67.8858	21
26AMS242500031235259	67.7414	22
26AMS242500039927085	67.453	23
26AMS242500024883782	66.641	24
26AMS242500023006225	65.4534	25
26AMS242500039849744	65.3041	26
26AMS242500025055217	63.9555	27
26AMS242500028178480	61.4099	28
26AMS242500032122244	61.1068	29
26AMS242500024821610	60.8427	30
26AMS242500042359361	60.3732	31
26AMS242500025728703	58.7238	32
26AMS242500040011026	55.6758	33
26AMS242500043664841	55.5303	34
26AMS242500043673212	55.1693	35
26AMS242500041458428	54.7684	36
26AMS242500043588017	53.5787	37
26AMS242500039160968	53.056	38
26AMS242500027779235	52.0155	39
26AMS242500031184560	51.5081	40
26AMS242500031704112	49.4468	41
26AMS242500043670363	48.2392	42
26AMS242500043663268	47.1879	43
26AMS242500024500630	47.016	44
26AMS242500023006401	46.1258	45
26AMS242500038198710	45.7143	46
26AMS242500038215375	44.6849	47

26AMS242500043586224	44.2181	48
26AMS242500043640608	42.4515	49
26AMS242500043600843	40.9989	50
26AMS242500043624757	40.3682	51
26AMS242500040851008	39.7257	52
26AMS242500043624988	38.2848	53
26AMS242500030864790	36.1459	54
26AMS242500041137690	35.4366	55
26AMS242500043628915	33.984	56
26AMS242500040275708	32.9709	57
26AMS242500043688623	26.7209	58
26AMS242500041738180	25.6792	59
26AMS24250000013541	90.9589	1
26AMS242500000758483	83.9024	2
26AMS242500031117537	81.6886	3
26AMS242500041388391	79.8936	4
26AMS242500003139257	77.3116	5
26AMS242500024297702	70.2117	6
26AMS242500038175643	67.1167	7
26AMS242500039383168	65.3822	8
26AMS242500042680869	64.3055	9
26AMS242500030999727	63.9982	10
26AMS242500031672806	63.4082	11
26AMS242500042374519	61.6176	12
26AMS242500043664654	60.2497	13
26AMS242500041098816	58.8042	14
26AMS242500015246033	56.374	15
26AMS24250000025047	55.3613	16
26AMS242500032008625	55.2283	17
26AMS242500003087062	54.5622	18
26AMS242500043584640	52.8849	19
26AMS242500027449070	51.7252	20
26AMS242500039042861	51.6453	21
26AMS242500042657384	50.4709	22
26AMS242500043638100	50.3501	23
26AMS242500041058589	47.28	24
26AMS242500016345263	46.5155	25
26AMS242500039990445	39.1696	26
26AMS242500025183609	37.9383	27
26AMS242500043644898	35.274	28
26AMS242500043643578	27.9252	29
26AMS242500000574717	89.6685	1
26AMS242500027412231	83.0932	2
26AMS242500002748515	80.9204	3
26AMS242500025075776	79.8178	4
26AMS242500038953816	70.4367	5
26AMS242500007596963	69.7745	6
26AMS242500026925052	64.1693	7
26AMS242500021976933	62.1695	8
26AMS242500027874495	54.392	9
26AMS242500024688279	51.0917	10
26AMS242500042410753	50.4625	11
26AMS242500002864323	49.3893	12
26AMS242500042327780	47.4765	13
26AMS242500042195560	46.2112	14
26AMS242500039415783	44.2865	15
26AMS242500041392340	41.8164	16
26AMS242500027553779	38.2486	17

26AMS242500030928854	35.7905	18
26AMS242500039922355	32.9283	19
26AMS242500026272697	29.1866	20
26AMS242500041547429	28.9955	21
26AMS242500025803492	66.3285	1
26AMS242500028452204	92.3645	1
26AMS242500038972054	73.8786	2
26AMS242500031056619	45.0945	3
26AMS242500040967619	62.2652	1
26AMS242500043600832	42.8283	2
26AMS242500025215157	69.5031	1
26AMS242500003400661	66.6901	2
26AMS242500004798893	65.0805	3
26AMS242500038549940	63.5911	4
26AMS242500039155358	57.5598	5
26AMS242500025239126	56.7187	6
26AMS242500017746905	53.3595	7
26AMS242500043677634	52.6625	8
26AMS242500036967733	40.7864	9
26AMS242500041396047	39.9572	10
26AMS242500043685554	38.1227	11
26AMS242500042741765	37.3086	12
26AMS242500043625186	32.3116	13
26AMS242500043687149	30.3625	14
26AMS242500043613856	30.0086	15
26AMS242500043683431	27.7055	16
26AMS242500039410052	53.3999	1
26AMS242500042472518	51.0842	1
26AMS242500025091957	47.676	2
26AMS242500030821582	44.1134	3
26AMS242500043325832	38.5722	4
26AMS242500043280589	38.2701	5
26AMS242500043608983	38.0643	6
26AMS242500042936575	31.0503	7
26AMS242500040365776	38.2809	1
26AMS242500025481533	34.3379	2
26AMS242500006125031	31.8721	3
26AMS242500015210217	33.1336	1
26AMS242500001350877	48.9007	1
26AMS242500040658541	34.8437	1
26AMS242500042408091	54.1488	1
26AMS242500043239295	36.8322	2
26AMS242500042623438	34.3379	3
26AMS242500038203539	78.5052	1
26AMS242500018107573	79.4072	1
26AMS242500026403751	63.5203	2
26AMS242500006240575	94.3553	1
26AMS242500024711302	89.2865	2
26AMS242500000105754	67.4664	3
26AMS242500038856081	59.5108	4
26AMS242500026079515	59.3036	5
26AMS242500002021316	89.9173	1
26AMS242500031913959	79.9686	2
26AMS242500031629785	63.5441	3
26AMS242500005556727	62.8502	4
26AMS242500024697552	54.7548	5
26AMS242500030957531	53.1197	6
26AMS242500025177746	75.162	1

26AMS24250001032570	75.0401	2
26AMS242500005667618	68.1507	3
26AMS242500031821328	62.0071	4
26AMS242500040809725	57.7397	5
26AMS242500041072053	50.2726	6
26AMS242500027213956	41.6708	7
26AMS242500039492992	41.5743	8
26AMS242500040779530	32.4638	9
26AMS242500042256357	78.5636	1
26AMS242500028586910	76.8818	2
26AMS242500005023073	75.4758	3
26AMS242500024708915	70.7479	4
26AMS242500038991370	68.2613	5
26AMS242500021385969	64.9896	6
26AMS242500004594557	64.252	7
26AMS242500041473421	61.999	8
26AMS242500006339300	60.8541	9
26AMS242500038620527	58.5319	10
26AMS242500041350364	50.6841	11
26AMS242500031540938	50.0792	12
26AMS242500031198365	49.3658	13
26AMS242500042324546	48.7534	14
26AMS242500038772558	46.1601	15
26AMS242500043622359	43.6186	16
26AMS242500043550342	40.9927	17
26AMS242500041764954	40.2279	18
26AMS242500004132249	93.2049	1
26AMS242500042386025	89.1233	2
26AMS242500024267397	86.3004	3
26AMS242500025152303	81.0388	4
26AMS242500027152510	80.5718	5
26AMS242500005571434	76.4897	6
26AMS242500027101481	76.1772	7
26AMS242500024433585	75.7791	8
26AMS242500030949215	73.6821	9
26AMS242500025181981	70.915	10
26AMS242500024665234	70.7783	11
26AMS242500010602779	69.9656	12
26AMS242500004578772	68.2481	13
26AMS242500041532249	67.1999	14
26AMS242500043609060	66.1058	15
26AMS242500041110146	48.5204	16
26AMS242500040405750	47.4629	17
26AMS242500043605353	44.4777	18
26AMS242500040719888	44.3151	19
26AMS242500015167086	43.1793	20
26AMS242500043503262	42.2784	21
26AMS242500005838459	37.774	22