

OPE2017-18. Eranskina: Lehiaketa. Behin-betiko emaitzak:

A213

GIZARTE LANEKO GRADUA

Abizenak eta izena	1.A	2.A	Oposizioa	M1	M2	Lehiaketa	Op+Leh	BB	Unitatea
Txanda: TLB									
MUGA TORRE, HENAR	23,684	21,350	45,034	12	33	45,000	90,034	☑	113320
CANALES DUARTE, IDOYA	24,023	18,250	42,273	12	32,95	44,949	87,222	☑	113320
SANZ TORAL, CARMEN MIREILLE	22,686	18,850	41,536	12	33	45,000	86,536	☑	114502
BENITO CHICO, MARIA LUISA	21,033	18,800	39,833	12	33	45,000	84,833	☑	112004
GELADO LORENTE, ANA BELEN	22,561	17,200	39,761	12	33	45,000	84,761	☑	112006
TXURRUKA MUGICA, NEREA	21,945	17,650	39,595	12	33	45,000	84,595	☑	114502
HERNANDO MARTINEZ, MONICA	21,606	16,950	38,556	12	33	45,000	83,556	☑	114502
IBAÑEZ CERECEDA, BEATRIZ	22,327	16,200	38,527	12	33	45,000	83,527	☑	114502
SANZ LAGUARDIA, ALFONSO	22,242	16,000	38,242	12	33	45,000	83,242	☑	114502
DELGADO GARCIA, LORENA	21,076	19,650	40,726	12	30,51	42,510	83,236	☑	114502
RODRIGUEZ ESPINA, CRISTINA	24,553	17,400	41,953	12	29,18	41,178	83,131	☑	114502
GOMEZ ARENAS, MARIA JOSE	23,111	18,800	41,911	8	33	41,000	82,911	☑	114502
MARTINEZ DE BUJO LOPEZ, ALICIA	21,372	16,200	37,572	12	33	45,000	82,572	☑	114502
CHAMORRO GARCIA, VANESA	20,928	18,850	39,778	12	30,18	42,177	81,955	☑	114502
OCHOA GOMEZ, ESTIBALIZ	24,467	15,300	39,767	12	29,92	41,916	81,683	☑	114502
CALDERO LOZANO, IZASKUN	23,111	17,300	40,411	12	29,22	41,223	81,634	☑	114502
RUA NIETO, NEREA	20,145	15,600	35,745	12	33	45,000	80,745	☑	114502
MARTIN AZKOAGA, IRUNE	21,902	18,550	40,452	12	23,54	35,535	75,987	☑	111501
DE LA IGLESIA OTERO, MONICA	20,565	16,550	37,115	4	33	37,000	74,115	☑	114502
EGUILUZ FERNANDEZ, MARIA REGINA	22,963	16,700	39,663	0	33	33,000	72,663	☑	111501
MARTINEZ MARCOS, NIEVES	20,250	15,100	35,350	4	33	37,000	72,350	☑	114502
MARTINEZ NISO, ANA BELEN	20,842	16,800	37,642	0	33	33,000	70,642	☑	114502
CASTRELO SOLANO, SARA	21,860	15,350	37,210	0	33	33,000	70,210	☑	114502
MESA NOTARIO, SANDRA	22,051	15,250	37,301	12	19,48	31,476	68,777	☑	111501
SANCHEZ SEVILLA, MAITE	18,850	16,100	34,950	0	33	33,000	67,950	☑	114502
JIMENEZ SANTA CRISTINA, OIHANE	22,242	22,400	44,642	4	15,65	19,651	64,293	☑	114502
PEÑA MORALES, MIRIAM	20,905	15,600	36,505	8	19,22	27,224	63,729	☑	114502
ORIBE GONZALEZ, MARTA	20,102	17,750	37,852	12	13,34	25,338	63,190	☑	111502
RUIZ ZURRO, VIRGINIA	20,183	17,850	38,033	12	11,62	23,619	61,652	☑	
ELEJALDE USTARROZ, ALBERTO	22,877	16,600	39,477	12	8,406	20,406	59,883	☑	
MARTINEZ DE COMPAÑON DIAZ, MAIALEN	23,302	16,700	40,002	12	7,605	19,605	59,607	☑	
ETXABURU AZPEITIA, OIHANE	21,501	15,800	37,301	12	7,362	19,362	56,663	☑	
FERNANDEZ ESCALANTE, MARIA CRISTIN	23,302	17,600	40,902	12	3,699	15,699	56,601	☑	
PEDRAZ CALVO, DIANA	23,832	18,850	42,682	12	0	12,000	54,682	☑	
CIARRUSTA FERNANDEZ DE VILLAVERDE,	23,197	15,550	38,747	12	3,897	15,897	54,644	☑	
FERNANDEZ RENDO, SHEILA	22,686	15,500	38,186	12	3,24	15,240	53,426	☑	
ISASMENDI TXURRUKA, ANE	22,495	17,400	39,895	12	1,386	13,386	53,281	☑	
SANCHEZ ROTAECHE, MAIDER	23,068	15,000	38,068	12	1,35	13,350	51,418	☑	

Abizenak eta izena	1.A	2.A	Oposizioa	M1	M2	Lehiaketa	Op+Leh	BB	Unitatea
VALLES DIAZ DE GERENU, IONE	21,478	17,350	38,828	12	0,243	12,243	51,071	☑	
BENITO IBAÑEZ, IDOIA	21,587	15,450	37,037	12	1,62	13,620	50,657	☑	
HERNANDEZ ESCRIBANO, EVA MARIA	21,329	15,700	37,029	12	0,531	12,531	49,560	☑	
GARCIA MUÑOZ, ENARA	18,344	16,250	34,594	12	2,421	14,421	49,015	☑	
ARBAIZAR SALAZAR, JOANA	21,435	15,100	36,535	12	0,234	12,234	48,769	☑	
VILLEGAS PRADA, BEATRIZ	18,846	15,100	33,946	4	9,216	13,216	47,162	☑	
JIMENEZ NAVIA, ANDREA YLENIA	16,391	15,650	32,041	12	1,62	13,620	45,661	☑	
CAPELO BAHIA, MARIA	18,383	15,300	33,683	8	3,951	11,951	45,634	☑	
CARDEÑOSA ETXEBERRIA, EIDER	17,136	15,050	32,186	12	0	12,000	44,186	☑	
MARTINEZ BURGOS, MARIA BELEN	21,501	15,550	37,051	4	1,323	5,323	42,374	☑	
VALDIVIESO CAMINERO, MARIA NURIA	18,449	15,350	33,799	0	6,111	6,111	39,910	☑	

Txanda: TLD

BECERRIL LANDA, MARTA	23,111	17,850	40,961	12	32	43,995	84,956	☑	114502
LOPEZ DE DICASTILLO ARRONIZ, ALICIA	23,240	16,300	39,540	0	33	33,000	72,540	☑	114502
AIRAS PRIETO, LAURA	19,170	15,350	34,520	4	33	37,000	71,520	☑	114502