

Se cita a reunión obligatoria a los padres de familia de estos alumnos, el día 03 de julio a las 10:00 hrs en el audiovisual del Plantel, donde se les entregara su constancia CENEVAL

FICHA	Folio	ICNE	% CENEVAL	PROMEDIO SECUNDARIA	% SECUNDARIA	SUMA
CB750129	337425282	1022	39.3	8	40	79.3
CB750130	337425380	940	36.2	8.8	44	80.2
CB750131	337425488	910	35.0	8.7	43.5	78.5
CB750132	337425586	963	37.0	9.7	48.5	85.5
CB750133	337425689	993	38.2	8.2	41	79.2
CB750134	337425783	1022	39.3	8.2	41	80.3
CB750135	337425881	1037	39.9	9.2	46	85.9
CB750136	337426089	1037	39.9	9.2	46	85.9
CB750137	337426186	895	34.4	8.1	40.5	74.9
CB750138	337426281	1112	42.8	7.2	36	78.8
CB750139	337426384	1097	42.2	9.5	47.5	89.7
CB750140	337426487	1030	39.6	8	40	79.6
CB750141	337426585	1202	46.2	8.9	44.5	90.7
CB750142	337426782	1045	40.2	8.3	41.5	81.7
CB750143	337426983	1037	39.9	7.6	38	77.9
CB750144	337427083	903	34.7	10	50	84.7
CB750145	337427181	1202	46.2	9.1	45.5	91.7
CB750146	337427388	1052	40.5	9.7	48.5	89.0
CB750147	337427480	1120	43.1	8.4	42	85.1
CB750148	337427582	1037	39.9	8.2	41	80.9
CB750149	337427684	1097	42.2	7.6	38	80.2
CB750150	337427785	1090	41.9	8.2	41	82.9
CB750151	337427887	1075	41.3	7.3	36.5	77.8
CB750152	339759388	1045	40.2	8.1	40.5	80.7
CB750153	337428088	940	36.2	7.7	38.5	74.7
CB750154	337428383	1052	40.5	8.4	42	82.5
CB750155	337428486	1045	40.2	8.3	41.5	81.7
CB750156	337428589	1045	40.2	8.1	40.5	80.7
CB750157	337428687	910	35.0	8	40	75.0
CB750158	337428781	1180	45.4	9.4	47	92.4
CB750159	337428884	1045	40.2	7.9	39.5	79.7
CB750160	337429081	1067	41.0	8.3	41.5	82.5

CB750161	337429184	1067	41.0	8.5	42.5	83.5
CB750162	337429386	1097	42.2	7.4	37	79.2
CB750165	339760185	1015	39.0	7.2	36	75.0
CB750167	337430381	993	38.2	9.8	49	87.2
CB750168	337430489	1045	40.2	9.5	47.5	87.7
CB750169	337430587	1127	43.3	8.5	42.5	85.8
CB750170	337430685	1157	44.5	9	45	89.5
CB750171	337430784	1127	43.3	9.7	48.5	91.8
CB750173	337430980	1022	39.3	8.4	42	81.3
CB750174	337431087	1097	42.2	8.4	42	84.2
CB750175	337431284	880	33.8	8.5	42.5	76.3
CB750177	337431485	1037	39.9	8.5	42.5	82.4
CB750178	337431588	1180	45.4	9.6	48	93.4
CB750179	337431686	1082	41.6	7.8	39	80.6
CB750181	339759582	963	37.0	8.1	40.5	77.5
CB750182	337431981	1037	39.9	7.9	39.5	79.4
CB750185	337432481	993	38.2	7.7	38.5	76.7
CB750187	337432888	940	36.2	7.8	39	75.2
CB750188	337432985	858	33.0	9.2	46	79.0
CB750189	337433089	1037	39.9	7.1	35.5	75.4
CB750191	337433281	948	36.5	7.7	38.5	75.0
CB750192	337433384	1120	43.1	8.3	41.5	84.6
CB750193	337433487	1240	47.7	9.3	46.5	94.2
CB750194	337433585	1007	38.7	7.8	39	77.7
CB750195	337433688	1090	41.9	8.4	42	83.9
CB750196	339759684	970	37.3	8.4	42	79.3
CB750197	337434080	978	37.6	8.1	40.5	78.1
CB750198	337434183	1045	40.2	7.5	37.5	77.7
CB750199	339759785	1157	44.5	9.2	46	90.5
CB750200	339759887	1067	41.0	9.6	48	89.0
CB750201	339759989	978	37.6	9.2	46	83.6
CB750203	339760280	1022	39.3	8.3	41.5	80.8
CB750204	339760982	1180	45.4	9.4	47	92.4
CB750207	339760589	1037	39.9	8	40	79.9
CB750208	339760687	1022	39.3	8.2	41	80.3
CB750209	339760781	1090	41.9	7.8	39	80.9
CB750210	339760884	1082	41.6	7.9	39.5	81.1
CB750211	339761089	1037	39.9	8.2	41	80.9
CB750212	339761983	1112	42.8	7.4	37	79.8

CB750213	339761186	1015	39.0	9.5	47.5	86.5
CB750214	339761281	925	35.6	8.3	41.5	77.1
CB750215	339761384	985	37.9	9	45	82.9
CB750216	339761487	1120	43.1	7.3	36.5	79.6
CB750217	339761585	1105	42.5	8.6	43	85.5
CB750218	339761688	1097	42.2	7.3	36.5	78.7
CB750219	339761782	1082	41.6	7.4	37	78.6
CB750220	337437589	1000	38.5	7.7	38.5	77.0
CB750221	339761880	1082	41.6	9.2	46	87.6
CB750222	339762081	1082	41.6	8.1	40.5	82.1
CB750223	339762682	1150	44.2	8.8	44	88.2
CB750224	339762184	985	37.9	10	50	87.9
CB750225	339762289	1127	43.3	9.1	45.5	88.8
CB750226	339762386	1030	39.6	8.8	44	83.6
CB750227	339762483	985	37.9	8.5	42.5	80.4
CB750228	339762580	1060	40.8	9.1	45.5	86.3
CB750229	339762788	970	37.3	8.5	42.5	79.8
CB750230	339763489	993	38.2	9.3	46.5	84.7
CB750231	339762885	948	36.5	9.2	46	82.5
CB750232	339762987	1067	41.0	7.6	38	79.0
CB750234	339763188	918	35.3	9.3	46.5	81.8
CB750235	339763283	963	37.0	8.6	43	80.0
CB750236	339763381	1262	48.5	9	45	93.5
CB750237	339763587	1052	40.5	8	40	80.5
CB750238	339764285	1015	39.0	9.2	46	85.0
CB750239	339763685	1037	39.9	8	40	79.9
CB750241	339763882	963	37.0	8.8	44	81.0
CB750242	339763980	1015	39.0	7.4	37	76.0
CB750243	339764082	1082	41.6	8.6	43	84.6
CB750244	339764180	1165	44.8	9.9	49.5	94.3
CB750246	339764683	1135	43.7	9.2	46	89.7