

Se cita a reunión obligatoria a los padres de familia de estos alumnos, el día 04 de julio a las 8:00 hrs en el audiovisual del Plantel, donde se les entregara su constancia CENEVAL

FICHA	Folio	ICNE	% CENEVAL	PROMEDIO SECUNDARIA	% SECUNDARIA	SUMA
CB750378	339777280	1157	44.5	8.4	42	86.5
CB750379	339777383	1000	38.5	8	40	78.5
CB750380	339779689	1165	44.8	9.4	47	91.8
CB750381	339777589	1000	38.5	8.1	40.5	79.0
CB750382	339777687	1067	41.0	7.7	38.5	79.5
CB750383	339777781	1045	40.2	9	45	85.2
CB750384	339777884	1082	41.6	7.8	39	80.6
CB750385	339777982	918	35.3	9.4	47	82.3
CB750386	339778083	1067	41.0	7.8	39	80.0
CB750387	339778181	918	35.3	8.4	42	77.3
CB750390	339778480	1097	42.2	9.2	46	88.2
CB750391	339778582	1015	39.0	8.7	43.5	82.5
CB750392	339778684	1030	39.6	8.8	44	83.6
CB750393	339778785	1127	43.3	7.7	38.5	81.8
CB750394	339778887	978	37.6	8.6	43	80.6
CB750395	339778989	948	36.5	8	40	76.5
CB750396	339779085	1052	40.5	7	35	75.5
CB750397	339779187	1037	39.9	8.3	41.5	81.4
CB750398	339779282	1180	45.4	9.1	45.5	90.9
CB750399	339779380	1045	40.2	8.8	44	84.2
CB750400	339779488	1007	38.7	7.6	38	76.7
CB750401	340900087	948	36.5	8.4	42	78.5
CB750402	340900189	1037	39.9	8.4	42	81.9
CB750403	340900284	1157	44.5	8.4	42	86.5
CB750404	340900382	1090	41.9	8.7	43.5	85.4
CB750405	340900485	1045	40.2	8.3	41.5	81.7
CB750406	340900588	978	37.6	8.3	41.5	79.1
CB750407	340900686	1105	42.5	9	45	87.5
CB750408	340900780	1075	41.3	7.6	38	79.3
CB750409	340900883	1022	39.3	8	40	79.3
CB750410	340900981	1112	42.8	9.3	46.5	89.3
CB750411	340901088	1037	39.9	8.5	42.5	82.4

CB750412	340901185	993	38.2	8.4	42	80.2
CB750413	340901280	1225	47.1	9.3	46.5	93.6
CB750414	340901383	1022	39.3	8.9	44.5	83.8
CB750415	340901486	963	37.0	9.1	45.5	82.5
CB750416	340901589	925	35.6	8.9	44.5	80.1
CB750417	340901982	1090	41.9	9.1	45.5	87.4
CB750418	340902080	910	35.0	8.2	41	76.0
CB750420	340902288	1112	42.8	8	40	82.8
CB750421	340902385	993	38.2	8.4	42	80.2
CB750422	340902482	1165	44.8	8.9	44.5	89.3
CB750423	340902584	1142	43.9	9.6	48	91.9
CB750424	340902681	1030	39.6	7.8	39	78.6
CB750425	340902889	963	37.0	8.4	42	79.0
CB750427	340903187	1150	44.2	6.9	34.5	78.7
CB750428	340903282	985	37.9	9.6	48	85.9
CB750429	340903488	955	36.7	8.3	41.5	78.2
CB750430	340903586	993	38.2	8.1	40.5	78.7
CB750431	340903783	1022	39.3	7.9	39.5	78.8
CB750432	340903881	1067	41.0	9.2	46	87.0
CB750433	340903984	978	37.6	8.6	43	80.6
CB750434	340904081	1060	40.8	7.8	39	79.8
CB750435	340904184	1000	38.5	8.2	41	79.5
CB750436	340904289	1022	39.3	8.1	40.5	79.8
CB750437	340904386	1172	45.1	9.4	47	92.1
CB750439	340904580	1067	41.0	8.3	41.5	82.5
CB750440	340904682	1165	44.8	9.2	46	90.8
CB750441	340904788	940	36.2	9.6	48	84.2
CB750444	340905082	1097	42.2	8.5	42.5	84.7
CB750446	340905387	1142	43.9	8.3	41.5	85.4
CB750447	340905484	1142	43.9	9.5	47.5	91.4
CB750448	340905581	1097	42.2	8.7	43.5	85.7
CB750449	340905683	1060	40.8	8.8	44	84.8
CB750450	340905789	978	37.6	7.4	37	74.6
CB750452	340906083	1172	45.1	8.8	44	89.1
CB750453	340906181	963	37.0	8.6	43	80.0
CB750455	340906388	1030	39.6	7.8	39	78.6
CB750456	340906480	1000	38.5	8.6	43	81.5
CB750457	340906582	978	37.6	8.2	41	78.6
CB750459	340906785	1142	43.9	8.9	44.5	88.4

CB750460	340907089	955	36.7	8.1	40.5	77.2
CB750461	340907186	1037	39.9	9	45	84.9
CB750462	340907281	918	35.3	8.3	41.5	76.8
CB750463	340907585	1067	41.0	7.3	36.5	77.5
CB750464	340907688	1022	39.3	9.6	48	87.3
CB750465	340907880	1000	38.5	7.7	38.5	77.0
CB750466	340907983	1015	39.0	8.4	42	81.0
CB750467	340908084	1030	39.6	7.7	38.5	78.1
CB750470	340908786	1015	39.0	8.1	40.5	79.5
CB750471	340908888	1067	41.0	9	45	86.0
CB750472	340909086	1150	44.2	9.7	48.5	92.7
CB750474	340909283	1015	39.0	9.6	48	87.0
CB750475	340909381	1075	41.3	7.7	38.5	79.8
CB750476	340909489	970	37.3	8.8	44	81.3
CB750477	340909587	1150	44.2	9.2	46	90.2
CB750478	340909685	1015	39.0	7.7	38.5	77.5
CB750480	340909882	1030	39.6	7.4	37	76.6
CB750481	340909980	955	36.7	7.8	39	75.7
CB750482	340910081	1097	42.2	8.3	41.5	83.7
CB750483	340910184	1037	39.9	8.8	44	83.9
CB750485	340910386	1180	45.4	9	45	90.4
CB750486	340910483	1030	39.6	8.5	42.5	82.1
CB750487	340910580	1090	41.9	8.3	41.5	83.4
CB750488	340910788	895	34.4	8.8	44	78.4
CB750489	340910885	918	35.3	8.3	41.5	76.8
CB750490	340911288	1217	46.8	9.3	46.5	93.3
CB750491	340911385	1045	40.2	9.7	48.5	88.7
CB750492	340911482	1135	43.7	9.7	48.5	92.2
CB750494	340911681	1060	40.8	7.8	39	79.8
CB750496	340911986	1135	43.7	8.8	44	87.7
CB750498	340912383	1150	44.2	7.3	36.5	80.7