



RUT	BUENAS	MALAS	OMITIDAS	PUNTAJE	
1	13.250.002-9	47	32	1	571
2	14.342.141-4	30	36	14	449
3	14.640.508-8	42	31	7	539
4	14.645.075-K	37	34	9	500
5	14.649.345-9	35	30	15	493
6	15.756.539-7	35	37	8	481
7	16.211.080-2	35	43	2	471
8	16.368.575-2	31	41	8	447
9	16.418.859-0	29	32	19	449
10	16.533.992-4	24	33	23	413
11	16.607.978-0	0	0	80	306
12	16.628.015-K	28	49	3	413
13	16.651.397-9	42	35	3	532
14	16.698.446-7	20	19	41	410
15	16.935.530-4	42	36	2	530
16	17.123.138-8	34	39	7	471
17	17.167.039-K	20	46	14	364
18	17.171.749-1	36	40	4	483
19	17.237.167-1	35	35	10	485
20	17.264.613-1	39	33	8	515
21	17.309.397-7	36	39	5	485
22	17.328.034-3	39	37	4	508
23	17.355.914-3	37	43	0	485
24	17.404.133-4	33	35	12	471
25	17.406.017-7	39	36	5	510
26	17.407.647-2	46	31	3	566
27	17.417.441-5	33	26	21	486
28	17.421.723-8	18	35	27	369
29	17.422.559-1	21	37	22	386
30	17.503.832-9	28	43	9	423
31	17.514.042-5	19	39	22	369
32	17.523.940-5	46	34	0	561
33	17.527.305-0	19	39	22	369
34	17.571.007-8	35	40	5	476
35	17.593.136-8	20	58	2	343
36	17.597.747-3	28	25	27	454
37	17.598.344-9	29	43	8	430
38	17.602.490-9	32	39	9	457
39	17.603.129-8	35	33	12	488
40	17.615.710-0	14	28	38	354
41	17.615.939-1	28	34	18	439
42	17.616.606-1	40	40	0	510
43	17.618.404-3	32	40	8	456
44	17.622.088-0	35	38	7	479
45	17.633.878-4	44	29	7	556
46	17.645.366-4	40	36	4	517
47	17.656.874-7	31	44	5	442
48	17.677.201-8	47	33	0	570
49	17.677.563-7	45	34	1	554
50	17.678.034-7	37	26	17	513
51	17.678.513-6	30	44	6	435
52	17.678.985-9	39	26	15	527
53	17.681.069-6	30	34	16	452
54	17.681.243-5	37	37	6	495
55	17.691.917-5	24	32	24	415
56	17.699.629-3	44	33	3	549
57	17.699.974-8	34	42	4	466
58	17.701.297-1	24	40	16	401
59	17.701.692-6	26	32	22	428
60	17.702.306-K	34	36	10	476
61	17.702.936-K	47	31	2	573
62	17.703.229-8	21	26	33	405
63	17.703.605-6	29	49	2	420
64	17.703.828-8	33	37	10	468
65	17.703.856-3	29	33	18	447
66	17.704.066-5	38	29	13	515
67	17.704.154-8	41	37	2	522
68	17.704.515-2	36	39	5	485
69	17.704.516-0	30	41	9	440
70	17.704.791-0	45	34	1	554
71	17.704.944-1	19	29	32	386
72	17.708.174-4	34	42	4	466
73	17.725.454-1	41	22	17	547
74	17.740.118-8	39	41	0	502
75	17.780.810-5	31	48	1	435
76	17.783.328-2	44	35	1	546
77	17.783.977-9	33	25	22	488
78	17.786.573-7	36	30	14	500
79	17.788.495-1	26	43	11	410
80	17.800.029-2	37	35	8	498
81	17.810.391-1	39	29	12	522

RUT	BUENAS	MALAS	OMITIDAS	PUNTAJE	
82	17.811.144-2	24	37	19	406
83	17.811.205-8	20	39	21	376
84	17.812.489-7	34	39	7	471
85	17.836.807-9	27	30	23	439
86	17.839.850-4	32	29	19	474
87	17.840.532-2	32	36	12	462
88	17.841.410-0	37	37	6	495
89	17.858.702-1	37	31	12	505
90	17.859.117-7	30	42	8	439
91	17.860.186-5	34	36	10	476
92	17.864.231-6	18	51	11	342
93	17.875.960-4	18	35	27	369
94	17.881.330-7	40	21	19	542
95	17.884.022-3	33	43	4	457
96	17.895.512-8	21	39	20	383
97	17.919.764-2	36	24	20	510
98	17.919.907-6	26	39	15	417
99	17.920.516-5	28	45	7	420
100	17.927.862-6	34	39	7	471
101	17.947.088-8	35	28	17	496
102	17.956.715-6	33	42	5	459
103	17.957.380-6	35	40	5	476
104	17.958.305-4	30	32	18	456
105	17.958.820-K	37	37	6	495
106	17.959.907-4	39	31	10	519
107	17.960.587-2	11	47	22	301
108	17.961.459-6	21	27	32	403
109	17.961.918-0	10	34	36	316
110	17.962.057-K	39	32	9	517
111	17.962.099-5	44	30	6	554
112	17.962.363-3	34	37	9	474
113	17.962.586-5	35	35	10	485
114	17.983.380-8	24	28	28	422
115	17.994.057-4	38	34	8	507
116	17.996.186-5	37	33	10	502
117	17.996.342-6	45	35	0	553
118	17.998.378-8	33	28	19	483
119	17.998.718-K	35	39	6	478
120	17.998.780-5	35	40	5	476
121	18.006.438-9	27	24	29	449
122	18.006.737-K	37	23	20	519
123	18.015.462-0	43	37	0	536
124	18.018.280-2	40	36	4	517
125	18.019.040-6	33	32	15	476
126	18.019.257-3	27	40	13	422
127	18.019.343-K	39	36	5	510
128	18.019.762-1	42	33	5	536
129	18.019.836-9	38	30	12	513
130	18.019.987-K	43	37	0	536
131	18.020.284-6	46	34	0	561
132	18.020.642-6	16	26	38	371
133	18.020.704-K	40	37	3	515
134	18.020.939-5	24	29	27	420
135	18.020.948-4	46	31	3	566
136	18.021.033-4	21	45	14	372
137	18.021.099-7	16	48	16	333
138	18.021.322-8	35	33	12	488
139	18.021.429-1	47	30	3	575
140	18.021.457-7	44	36	0	544
141	18.021.535-2	37	40	3	490
142	18.021.653-7	40	30	10	527
143	18.021.745-2	33	47	0	451
144	18.021.768-1	46	34	0	561
145	18.021.835-1	35	42	3	473
146	18.021.880-7	14	37	29	338
147	18.021.933-1	25	37	18	413
148	18.022.154-9	42	33	5	536
149	18.022.177-8	36	33	11	495
150	18.022.205-7	32	46	2	445
151	18.022.206-5	27	36	17	428
152	18.022.234-0	34	40	6	469
153	18.022.250-2	24	43	13	396
154	18.022.252-9	31	29	20	468
155	18.022.257-K	33	28	19	483
156	18.022.302-9	32	27	21	478
157	18.022.346-0	29	50	1	418
158	18.022.363-0	27	29	24	440
159	18.022.394-0	29	45	6	427
160	18.022.460-2	31	39	10	451
161	18.022.504-8	17	42	21	350
162	18.022.738-5	48	31	1	580

RUT	BUENAS	MALAS	OMITIDAS	PUNTAJE	
163	18.022.742-3	33	30	17	479
164	18.022.774-1	24	37	19	406
165	18.022.782-2	42	35	3	532
166	18.022.828-4	34	38	8	473
167	18.022.842-K	38	34	8	507
168	18.022.895-0	15	28	37	360
169	18.022.937-K	9	27	44	321
170	18.023.043-2	27	51	2	403
171	18.023.105-6	49	30	1	588
172	18.023.203-6	38	33	9	508
173	18.023.208-7	39	39	2	505
174	18.023.266-4	34	34	12	479
175	18.023.301-6	22	51	7	369
176	18.023.392-K	32	40	8	456
177	18.023.454-3	36	35	9	491
178	18.023.467-5	23	27	30	417
179	18.023.503-5	33	41	6	461
180	18.023.585-K	34	37	9	474
181	18.023.652-K	28	40	12	428
182	18.023.702-K	44	27	9	559
183	18.023.723-2	26	37	17	420
184	18.023.734-8	33	34	13	473
185	18.023.759-3	36	33	11	495
186	18.023.764-K	37	30	13	507
187	18.023.824-7	41	36	3	524
188	18.023.842-5	26	50	4	398
189	18.023.855-7	36	33	11	495
190	18.023.907-3	33	40	7	462
191	18.024.104-3	26	51	3	396
192	18.024.133-7	46	29	5	570
193	18.024.141-8	31	39	10	451
194	18.024.142-6	34	39	7	471
195	18.024.221-K	36	35	9	491
196	18.024.233-3	43	31	6	546
197	18.024.298-8	43	34	3	541
198	18.024.331-3	38	38	4	500
199	18.024.363-1	36	30	14	500
200	18.024.468-9	41	35	4	525
201	18.024.542-1	26	33	21	427
202	18.024.576-6	49	27	4	593
203	18.024.665-7	33	36	11	469
204	18.024.684-3	40	36	4	517
205	18.024.687-8	48	29	3	583
206	18.024.705-K	27	35	18	430
207	18.024.737-8	27	44	9	415
208	18.024.868-4	37	32	11	503
209	18.024.921-4	34	39	7	471
210	18.025.110-3	41	33	6	529
211	18.025.138-3	33	35	12</	



RUT	BUENAS	MALAS	OMITIDAS	PUNTAJE	
244	18.063.556-4	13	24	43	354
245	18.064.133-5	13	20	47	360
246	18.065.035-0	39	38	3	507
247	18.065.133-0	29	42	9	432
248	18.065.159-4	33	41	6	461
249	18.065.978-1	18	47	15	349
250	18.065.993-5	12	27	41	342
251	18.066.285-5	35	41	4	474
252	18.066.347-9	25	32	23	422
253	18.066.730-K	34	33	13	481
254	18.074.566-1	38	38	4	500
255	18.077.489-0	31	35	14	457
256	18.078.257-5	34	32	14	483
257	18.080.253-3	39	34	7	513
258	18.081.722-0	30	30	20	459
259	18.082.819-2	40	28	12	530
260	18.085.508-4	29	36	15	442
261	18.085.876-8	45	31	4	559
262	18.086.024-K	34	31	15	485
263	18.090.893-5	29	39	12	437
264	18.091.891-4	34	45	1	461
265	18.093.286-0	27	44	9	415
266	18.093.340-9	37	41	2	488
267	18.096.574-2	23	37	20	400
268	18.097.682-5	36	38	6	486
269	18.097.739-2	29	36	15	442
270	18.098.336-8	17	43	20	349
271	18.099.045-3	39	31	10	519
272	18.099.057-7	30	34	16	452
273	18.105.251-1	37	39	4	491
274	18.105.490-5	25	40	15	408
275	18.105.754-8	38	35	7	505
276	18.115.628-7	32	28	20	476
277	18.115.872-7	26	53	1	393
278	18.116.205-8	45	35	0	553
279	18.116.663-0	24	22	34	432
280	18.117.830-2	33	36	11	469
281	18.118.107-9	41	30	9	534
282	18.118.147-8	33	42	5	459
283	18.119.291-7	37	37	6	495
284	18.119.465-0	40	29	11	529
285	18.119.918-0	32	42	6	452
286	18.120.003-0	24	46	10	391
287	18.120.323-4	21	34	25	391
288	18.120.458-3	25	50	5	391
289	18.120.835-K	42	38	0	527
290	18.120.869-4	46	27	7	573
291	18.120.881-3	33	43	4	457
292	18.121.033-8	28	45	7	420
293	18.121.214-4	31	42	7	445
294	18.121.222-5	30	43	7	437
295	18.121.226-8	32	43	5	451
296	18.121.804-5	35	42	3	473
297	18.121.849-5	34	44	2	462
298	18.121.921-1	36	37	7	488
299	18.121.935-1	34	42	4	466
300	18.122.135-6	41	34	5	527
301	18.122.145-3	41	35	4	525
302	18.122.281-6	30	41	9	440
303	18.122.318-9	33	36	11	469
304	18.122.440-1	25	39	16	410
305	18.122.628-5	32	33	15	468
306	18.122.789-3	30	34	16	452
307	18.123.129-7	29	37	14	440
308	18.123.136-K	39	40	1	503
309	18.123.199-8	32	37	11	461
310	18.123.225-0	28	47	5	417
311	18.123.333-8	36	37	7	488
312	18.123.385-0	41	39	0	519
313	18.123.390-7	40	39	1	512
314	18.123.560-8	25	24	31	435
315	18.123.654-K	27	30	23	439
316	18.123.969-7	27	31	22	437
317	18.126.893-K	12	51	17	301
318	18.127.491-3	30	36	14	449
319	18.127.649-5	23	39	18	396
320	18.127.690-8	35	35	10	485
321	18.128.134-0	34	37	9	474
322	18.128.275-4	38	38	4	500
323	18.128.324-6	35	44	1	469
324	18.128.426-9	31	43	6	444

RUT	BUENAS	MALAS	OMITIDAS	PUNTAJE	
325	18.128.500-1	43	33	4	542
326	18.136.795-4	31	37	12	454
327	18.138.505-7	40	28	12	530
328	18.138.629-0	32	27	21	478
329	18.145.016-9	36	33	11	495
330	18.146.170-5	28	35	17	437
331	18.147.483-1	33	35	12	471
332	18.147.744-K	41	39	0	519
333	18.148.567-1	29	41	10	434
334	18.148.684-8	41	36	3	524
335	18.152.691-2	28	38	14	432
336	18.154.893-2	29	44	7	428
337	18.162.734-4	32	44	4	449
338	18.165.143-1	36	36	8	490
339	18.165.161-K	47	29	4	576
340	18.165.213-6	35	40	5	476
341	18.165.258-6	25	37	18	413
342	18.165.652-2	33	42	5	459
343	18.165.936-K	24	33	23	413
344	18.165.949-1	31	45	4	440
345	18.165.988-2	25	44	11	401
346	18.166.219-0	37	36	7	496
347	18.166.600-5	37	38	5	493
348	18.166.670-6	37	33	10	502
349	18.166.896-2	40	38	2	513
350	18.167.038-K	45	33	2	556
351	18.167.308-7	37	30	13	507
352	18.167.596-9	39	40	1	503
353	18.167.993-K	38	34	8	507
354	18.168.127-6	40	29	11	529
355	18.168.170-5	39	40	1	503
356	18.168.252-3	44	33	3	549
357	18.168.303-1	35	29	16	495
358	18.168.304-K	23	41	16	393
359	18.168.513-1	37	31	12	505
360	18.168.565-4	35	35	10	485
361	18.168.567-0	45	35	0	553
362	18.168.685-5	39	37	4	508
363	18.168.749-5	32	36	12	462
364	18.168.758-4	37	36	7	496
365	18.168.800-9	36	38	6	486
366	18.168.854-8	15	29	36	359
367	18.168.872-6	16	55	9	321
368	18.168.945-5	28	42	10	425
369	18.168.954-4	34	41	5	468
370	18.169.055-0	32	33	15	468
371	18.169.102-6	40	30	10	527
372	18.169.103-4	28	37	15	434
373	18.169.133-6	32	33	15	468
374	18.169.151-4	31	45	4	440
375	18.169.216-2	35	36	9	483
376	18.169.289-8	31	42	7	445
377	18.169.341-K	22	31	27	403
378	18.169.721-0	45	34	1	554
379	18.169.732-6	25	26	29	432
380	18.169.754-7	29	36	15	442
381	18.169.924-8	30	35	15	451
382	18.169.946-9	31	32	17	462
383	18.170.047-5	34	31	15	485
384	18.170.143-9	28	39	13	430
385	18.170.211-7	25	37	18	413
386	18.170.243-5	27	30	23	439
387	18.170.340-7	34	30	16	486
388	18.170.486-1	41	32	7	530
389	18.170.550-7	43	30	7	547
390	18.170.555-8	41	33	6	529
391	18.170.588-4	45	35	0	553
392	18.170.774-7	37	35	8	498
393	18.170.905-7	34	34	12	479
394	18.170.911-1	29	38	13	439
395	18.170.913-8	52	27	1	614
396	18.170.916-2	34	30	16	486
397	18.170.919-7	16	50	14	330
398	18.170.964-2	16	38	26	350
399	18.171.026-8	41	34	5	527
400	18.171.044-6	34	27	19	491
401	18.171.093-4	33	31	16	478
402	18.171.153-1	28	37	15	434
403	18.171.598-7	35	22	23	507
404	18.171.693-2	34	40	6	469
405	18.171.695-9	28	25	27	454

RUT	BUENAS	MALAS	OMITIDAS	PUNTAJE	
406	18.171.793-9	38	34	8	507
407	18.171.821-8	28	50	2	411
408	18.171.879-K	32	30	18	473
409	18.171.907-9	38	40	2	496
410	18.171.994-K	37	41	2	488
411	18.172.016-6	40	30	10	527
412	18.172.025-8	24	44	12	394
413	18.172.205-3	41	36	3	524
414	18.172.219-3	42	37	1	529
415	18.172.336-K	40	31	9	525
416	18.172.373-4	27	46	7	411
417	18.172.416-1	30	34	16	452
418	18.172.510-9	39	31	10	519
419	18.172.697-0	37	31	12	505
420	18.172.992-9	28	45	7	420
421	18.173.052-8	24	35	21	410
422	18.173.320-9	24	28	28	422
423	18.173.638-0	31	33	16	461
424	18.173.724-8	22	53	5	366
425	18.176.021-4	41	33	6	529
426	18.185.813-3	39	34	7	513
427	18.187.426-0	33	40	7	462
428	18.190.157-8	46	34	0	561
429	18.190.582-4	33	43	4	457
430	18.192.035-1	28	40	12	428
431	18.192.073-4	33	43	4	457
432	18.193.205-8	40	30	10	527
433	18.200.933-4	38	31	11	512
434	18.202.061-3	44	29	7	556
435	18.210.067-6	42	37	1	529
436	18.210.269-5	29	36	15	442
437	18.210.589-9	24	46	10	391
438	18.210.650-K	33	47	0	451
439	18.210.746-8	41	38	1	520
440	18.210.855-3	35	39	6	478
441	18.210.897-9	41	37	2	522
442	18.210.982-7	21	43	16	376
443	18.210.994-0	36	40	4	483
444	18.211.104-K	34	39	7	471
445	18.211.172-4	32	24	24	483
446	18.211.215-1	37	32	11	503
447	18.211.242-9	33	41	6	



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Resultados de Lenguaje y Comunicación



RUT	BUENAS	MALAS	OMITIDAS	PUNTAJE	
487	18.251.932-4	30	25	25	468
488	18.256.063-4	29	37	14	440
489	18.262.605-8	37	31	12	505
490	18.271.487-9	26	37	17	420
491	18.273.860-3	45	32	3	558
492	18.273.872-7	38	31	11	512
493	18.274.116-7	27	48	5	408
494	18.274.457-3	27	49	4	406
495	18.274.641-K	40	29	11	529
496	18.274.674-6	29	33	18	447
497	18.274.773-4	30	25	25	468
498	18.275.068-9	23	41	16	393
499	18.275.108-1	37	31	12	505
500	18.275.265-7	43	35	2	539
501	18.275.489-7	36	37	7	488
502	18.276.513-9	28	32	20	442
503	18.277.000-0	28	45	7	420
504	18.278.617-9	31	39	10	451
505	18.281.507-1	28	50	2	411
506	18.284.974-K	33	34	13	473
507	18.291.359-9	34	28	18	490
508	18.291.952-7	32	43	5	451
509	18.292.897-6	25	48	7	394
510	18.292.960-3	34	36	10	476
511	18.293.039-3	43	30	7	547
512	18.293.446-1	44	35	1	546
513	18.293.643-K	39	31	10	519
514	18.293.755-K	28	40	12	428
515	18.294.187-5	41	35	4	525
516	18.295.028-9	25	34	21	418
517	18.297.837-K	35	37	8	481
518	18.298.489-2	25	36	19	415
519	18.298.490-6	24	46	10	391
520	18.299.418-9	28	23	29	457
521	18.299.439-1	20	24	36	401
522	18.299.470-7	35	37	8	481
523	18.304.393-5	30	39	11	444
524	18.308.372-4	42	37	1	529
525	18.311.356-9	35	40	5	476
526	18.311.660-6	23	41	16	393
527	18.313.911-8	26	43	11	410
528	18.317.440-1	21	24	35	408
529	18.325.727-7	33	34	13	473
530	18.325.791-9	28	40	12	428
531	18.326.064-2	35	38	7	479
532	18.326.588-1	17	33	30	366
533	18.326.670-5	35	41	4	474
534	18.327.780-4	46	34	0	561
535	18.328.902-0	34	37	9	474
536	18.329.150-5	35	33	12	488
537	18.329.234-K	32	29	19	474
538	18.329.746-5	30	43	7	437
539	18.334.158-8	45	35	0	553
540	18.336.216-K	39	39	2	505
541	18.336.628-9	35	38	7	479
542	18.337.329-3	35	38	7	479
543	18.337.451-6	31	40	9	449
544	18.337.971-2	35	29	16	495
545	18.338.143-1	29	43	8	430
546	18.338.335-3	28	44	8	422
547	18.338.819-3	30	41	9	440
548	18.338.978-5	40	38	2	513
549	18.339.084-8	30	41	9	440
550	18.339.778-8	19	25	36	393
551	18.340.232-3	37	39	4	491
552	18.340.495-4	33	42	5	459
553	18.340.851-8	36	43	1	478
554	18.341.417-8	36	44	0	476
555	18.341.794-0	29	46	5	425
556	18.346.413-2	24	38	18	405
557	18.349.049-4	29	47	4	423
558	18.354.605-8	27	43	10	417
559	18.354.778-K	40	38	2	513
560	18.354.779-8	45	35	0	553
561	18.354.793-3	33	39	8	464
562	18.355.007-1	27	38	15	425
563	18.355.059-4	39	35	6	512
564	18.355.442-5	29	33	18	447
565	18.355.487-5	29	42	9	432
566	18.355.812-9	32	33	15	468
567	18.356.540-0	39	41	0	502

RUT	BUENAS	MALAS	OMITIDAS	PUNTAJE	
568	18.356.610-5	35	45	0	468
569	18.356.641-5	32	41	7	454
570	18.356.959-7	14	37	29	338
571	18.357.452-3	14	31	35	349
572	18.357.796-4	35	33	12	488
573	18.357.817-0	38	30	12	513
574	18.357.857-K	25	34	21	418
575	18.357.871-5	41	34	5	527
576	18.358.089-2	37	29	14	508
577	18.358.354-9	48	29	3	583
578	18.358.503-7	37	31	12	505
579	18.358.861-3	33	35	12	471
580	18.358.972-5	32	43	5	451
581	18.359.093-6	31	39	10	451
582	18.360.693-K	37	40	3	490
583	18.366.155-8	31	40	9	449
584	18.390.413-2	41	32	7	530
585	18.390.416-7	45	24	11	571
586	18.390.507-4	31	36	13	456
587	18.390.533-3	36	27	17	505
588	18.390.538-4	33	37	10	468
589	18.390.670-4	38	42	0	493
590	18.390.676-3	41	30	9	534
591	18.390.810-3	34	24	22	496
592	18.390.933-9	31	37	12	454
593	18.391.128-7	41	33	6	529
594	18.391.218-6	35	41	4	474
595	18.391.233-K	43	24	13	558
596	18.391.291-7	34	32	14	483
597	18.391.330-1	36	32	12	496
598	18.391.362-K	42	35	3	532
599	18.391.421-9	36	35	9	491
600	18.391.499-5	28	39	13	430
601	18.391.521-5	16	35	29	355
602	18.391.560-6	36	35	9	491
603	18.391.564-9	22	37	21	393
604	18.391.594-0	24	33	23	413
605	18.391.636-K	46	30	4	568
606	18.391.641-6	40	34	6	520
607	18.391.706-4	16	25	39	372
608	18.391.722-6	24	40	16	401
609	18.391.723-4	27	41	12	420
610	18.391.770-6	40	37	3	515
611	18.391.818-4	32	38	10	459
612	18.391.866-4	27	33	20	434
613	18.391.918-0	36	37	7	488
614	18.391.982-2	29	51	0	417
615	18.392.038-3	28	37	15	434
616	18.392.182-7	39	38	3	507
617	18.392.197-5	43	36	1	537
618	18.392.205-K	33	39	8	464
619	18.392.216-5	44	30	6	554
620	18.392.351-K	37	38	11	452
621	18.392.411-7	37	33	10	502
622	18.392.422-2	36	36	8	490
623	18.392.430-3	26	39	15	417
624	18.392.471-0	31	44	5	442
625	18.392.543-1	36	38	6	486
626	18.392.628-4	37	37	6	495
627	18.392.817-1	26	40	14	415
628	18.392.978-K	22	37	21	393
629	18.392.993-3	31	26	23	473
630	18.393.288-8	28	45	7	420
631	18.393.319-1	33	39	8	464
632	18.393.456-2	39	28	13	524
633	18.393.460-0	36	39	5	485
634	18.393.485-6	36	31	13	498
635	18.393.548-8	33	41	6	461
636	18.393.678-6	20	46	14	364
637	18.393.869-K	39	41	0	502
638	18.393.934-3	28	39	13	430
639	18.393.942-4	37	33	10	502
640	18.393.968-8	38	37	5	502
641	18.394.119-4	34	31	15	485
642	18.394.262-K	41	35	4	525
643	18.394.386-3	30	46	4	432
644	18.394.545-9	41	36	3	524
645	18.394.600-5	28	35	17	437
646	18.394.761-3	27	36	17	428
647	18.394.808-2	27	36	17	428
648	18.394.970-5	26	24	30	442

649	18.395.149-1	24	44	12	394
650	18.395.307-9	26	31	23	430
651	18.395.926-3	34	35	11	478
652	18.396.403-8	50	30	0	595
653	18.396.661-8	34	29	17	488
654	18.396.863-7	24	26	30	425
655	18.396.867-K	38	30	12	513
656	18.396.997-8	18	41	21	359
657	18.397.042-9	31	42	7	445
658	18.397.156-5	37	30	13	507
659	18.404.139-1	27	51	2	403
660	18.404.163-4	37	36	7	496
661	18.404.964-3	22	36	22	394
662	18.405.083-8	35	36	9	483
663	18.406.393-K	26	46	8	405
664	18.406.649-1	39	30	11	520
665	18.406.968-7	41	35	4	525
666	18.422.336-8	43	35	2	539
667	18.422.844-0	43	36	1	537
668	18.422.911-0	29	37	14	440
669	18.422.916-1	46	33	1	563
670	18.423.277-4	27	48	5	408
671	18.428.701-3	41	39	0	519
672	18.432.804-6	32	36	12	462
673	18.434.267-7	48	29	3	583
674	18.435.186-2	40	30	10	527
675	18.439.902-4	46	33	1	563
676	18.441.624-7	37	42	1	486
677	18.445.384-3	41	37	2	522
678	18.446.618-K	29	37	14	440
679	18.454.532-2	26	42	12	411
680	18.455.805-K	29	42	9	432
681	18.457.067-K	24	40	16	401
682	18.457.358-K	23	30	27	411
683	18.458.866-8	34	25	21	495
684	18.458.988-5	34	41	5	468
685	18.459.027-1	21	36	23	388
686	18.459.058-1	31	31	18	464
687	18.461.252-6	32	29	19	474
688	18.461.327-1	40	37	3	515
689	18.461.483-9	38	35	7	505
690	18.461.490-1	36	37	7	488
691	18.461.774-9	37	34	9	500
692	1				



ENSAYO PSU APUMANQUE 2010

Resultados de Lenguaje y Comunicación



730	18.538.451-9	37	40	3	490
731	18.539.286-4	20	30	30	391
732	18.539.547-2	23	23	34	423
733	18.539.919-2	38	36	6	503
734	18.540.503-6	33	35	12	471
735	18.540.751-9	27	39	14	423
736	18.541.123-0	35	36	9	483
737	18.541.441-8	38	34	8	507
738	18.545.237-9	41	36	3	524
739	18.545.287-5	32	41	7	454
740	18.569.129-2	25	38	17	411
741	18.569.218-3	25	37	18	413
742	18.583.773-4	26	22	32	445
743	18.584.026-3	36	40	4	483
744	18.585.774-3	31	38	11	452
745	18.593.654-6	35	33	12	488
746	18.620.596-0	24	22	34	432
747	18.634.902-4	43	31	6	546
748	18.635.221-1	48	32	0	578
749	18.635.759-0	39	31	10	519
750	18.636.032-K	28	27	25	451
751	18.636.854-1	26	33	21	427
752	18.637.231-K	28	38	14	432
753	18.637.480-0	34	38	8	473
754	18.638.119-K	32	33	15	468
755	18.638.738-4	26	40	14	415
756	18.639.251-5	38	34	8	507
757	18.639.588-3	29	40	11	435
758	18.639.985-4	19	38	23	371
759	18.641.830-1	44	31	5	553
760	18.663.940-5	39	28	13	524
761	18.664.806-4	40	36	4	517
762	18.665.787-K	30	27	23	464
763	18.755.683-K	18	37	25	366
764	18.762.160-7	31	39	10	451
765	18.765.623-0	41	31	8	532
766	18.766.034-3	26	41	13	413
767	18.766.060-2	33	42	5	459
768	18.766.163-3	30	33	17	454
769	18.769.923-1	39	37	4	508
770	18.802.271-5	14	50	16	316
771	18.818.173-2	26	49	5	400
772	18.833.042-8	32	43	5	451
773	18.991.425-3	27	27	26	444
774	19.112.841-9	43	30	7	547
775	19.199.634-8	34	40	6	469
776	19.656.488-8	29	41	10	434
777	19.658.264-9	25	30	25	425
778	20.902.095-5	25	43	12	403
779	21.302.019-6	32	36	12	462
780	21.626.989-6	35	35	10	485
781	21.701.062-4	39	28	13	524
782	21.739.321-3	20	50	10	357
783	21.798.879-9	28	44	8	422
784	21.869.803-4	36	36	8	490
785	22.153.208-2	36	43	1	478
786	22.380.932-4	32	22	26	486
787	94.780.624-	38	27	15	519

Mínimo general **301**
 Máximo general **614**
 Promedio general **468**

Pauta de Lenguaje y Comunicación

(B+M/4)·6.8+306=850

PREG	CORR	PREG	CORR	PREG	CORR	PREG	CORR
1	B	21	D	41	B	61	C
2	E	22	A	42	E	62	D
3	E	23	A	43	E	63	A
4	A	24	B	44	A	64	C
5	C	25	E	45	B	65	D
6	B	26	C	46	C	66	B
7	E	27	E	47	D	67	D
8	B	28	A	48	A	68	E
9	D	29	B	49	C	69	D
10	C	30	D	50	B	70	E
11	D	31	E	51	D	71	A
12	C	32	B	52	E	72	C
13	A	33	E	53	C	73	D
14	A	34	B	54	C	74	B
15	B	35	C	55	E	75	E
16	A	36	E	56	B	76	D
17	A	37	C	57	D	77	C
18	D	38	A	58	D	78	E
19	E	39	B	59	D	79	B
20	A	40	D	60	A	80	A



A P U M A N Q U E