

Ecuatii

Profesor Lucian Păcurar, Școala Târlungeni, județul Brașov

1.  $9[9+2(n-3)]=2$
2.  $6(x+6)-4(x+8)=16$
3.  $8(m+5)=16$
4.  $35-7n=7$
5.  $10x-9=71$
6.  $11(n-10)=-3(n+4)$
7.  $(z+6)^2=(z-8)^2$
8.  $11y-7=92$
9.  $6c=6$
10.  $(x+4)(x+8)=(x-10)(x-6)$
11.  $a-11=-5$
12.  $a+3=7$
13.  $7x-10=-3x+20$
14.  $2(m+3)-11(m+9)=8(m-11)-7(m-$   
11)
15.  $10y+3=63$
16.  $8(m-7)=24$
17.  $3(x+1)-5(x+10)=9(x-4)-9(x-$   
8)
18.  $a+8=10$
19.  $y-3=10$
20.  $11(x+9)=22$
21.  $6x-9=3$
22.  $9y+18=7y+32$
23.  $9t/4=4t/6+7$
24.  $12-y=2$
25.  $(x+8)/(x-3)=5$
26.  $2v/3=8v/9+4$
27.  $4n+7+3n=14$
28.  $9:t=3$
29.  $10c+6=36$
30.  $9c+1-5c=9$
31.  $13-7a=6$
32.  $v+3=1$
33.  $11y/10=11y/5+10$
34.  $11[4+5(n-9)]=10$
35.  $22-5x=2$
36.  $7(n+2)=2(n+7)$
37.  $9a=5a+24$
38.  $3n+27=-6n+81$
39.  $(x+2)(x+10)=(x-5)(x-7)$
40.  $18-4n=2$
41.  $7(y+9)=6(y+10)$
42.  $9b-2=7b+2$
43.  $y-9=-1$
44.  $n:3=7$
45.  $9(z+8)-8(z+7)=24$
46.  $x+9=17$
47.  $a+4=6$
48.  $6[7+3(n-1)]=11$
49.  $(y+6)(y+5)=(y-6)(y-6)$
50.  $x+10=20$
51.  $(m+2)/(m-8)=3$
52.  $8(t+2)+3(t+10)=68$

53.  $5y+50=-5y+90$
54.  $11a-6=27$
55.  $11x+5-7x=37$
56.  $9[7+3(t-7)]=4$
57.  $x-1=9$
58.  $2a-8=6$
59.  $70:x=10$
60.  $(x+8)/(x-7)=9$
61.  $m-4=2$
62.  $p+14=6$
63.  $32-4n=8$
64.  $2c/6=5c/11+6$
65.  $11(a+7)-8(a+9)=26$
66.  $8a=72$
67.  $5d/10=5d/4+8$
68.  $7x+35=2x+65$
69.  $64:n=8$
70.  $7(x+3)-5(x+7)=7(x-5)-4(x-7)$
71.  $(c+6)/4=3-(c+1)/4$
72.  $8(m+10)=32$
73.  $11x-1=10x+8$
74.  $v:6=8$
75.  $4[9+6(m-7)]=8$
76.  $x-6=3$
77.  $(x+9)/9=6-(x+4)/5$
78.  $3(b+5)=15$
79.  $25-8c=1$
80.  $4c+1-3c=6$
81.  $9z/(z+4)+10/(z+2)=9$
82.  $x-4=7$
83.  $3x=-7x+60$
84.  $(v+2)^2=(v-2)^2$
85.  $3t/(t+2)+3/(t+5)=3$
86.  $81:b=9$
87.  $8m+3+3m=113$
88.  $10n+10=80$
89.  $11a+7=95$
90.  $(x+7)/5=8-(x+7)/3$
91.  $9a+108=-3a+228$
92.  $5x+50=-5x+90$
93.  $a-7=-2$
94.  $7(b+9)-3(b+9)=7(b-4)-9(b-8)$
95.  $8a+9=49$
96.  $x:5=3$
97.  $4p=36$
98.  $(x+7)/(x-8)=6$
99.  $10(m+4)=8(m+6)$
100.  $8a+5-6a=9$
101.  $(x+8)^2=(x-7)^2$
102.  $10n=20$
103.  $(z+3)/3=5-(z+6)/5$
104.  $n-5=9$
105.  $6n-8=-2n+16$
106.  $3x-1=2x+8$
107.  $a-13=-2$
108.  $3b=-6b+90$
109.  $m/5=6/3$

110.  $(x+8)/(x-9)=4$
111.  $8x-2=6x+18$
112.  $8n=6n+8$
113.  $x+5=15$
114.  $7(m+7)=49$
115.  $(b+2)/3=9-(b+6)/2$
116.  $(z+3)/9=3-(z+2)/3$
117.  $m:8=3$
118.  $p/3=7/4$
119.  $9(y+10)+3(y+6)=228$
120.  $12:y=3$
121.  $3v-6=9$
122.  $c+20=9$
123.  $39-4n=3$
124.  $4b-3=33$
125.  $(m+10)(m+8)=(m-11)(m-4)$
126.  $11-x=9$
127.  $10d+2=102$
128.  $(y+3)(y+9)=(y-8)(y-7)$
129.  $6x=24$
130.  $b+18=9$
131.  $9p-4=5p+12$
132.  $9(n+3)-9(n+8)=6(n-11)-7(n-$
133.  $n+2=12$
134.  $(x+8)(x+5)=(x-4)(x-9)$
135.  $(a+5)/8=7-(a+9)/8$
136.  $6(n-8)=36$
137.  $16-2m=4$
138.  $b/2=5/5$
139.  $y-4=4$
140.  $9(a-7)=-3(a+5)$
141.  $z/11=6/6$
142.  $8b=80$
143.  $n+9=3$
144.  $10-n=4$
145.  $y+14=9$
146.  $70:x=7$
147.  $(a+5)/(a-1)=4$
148.  $4a+1-3a=3$
149.  $8[7+8(p-6)]=8$
150.  $(x+10)/11=8-(x+9)/6$
151.  $3[3+5(n-4)]=6$
152.  $13-x=3$
153.  $(m+3)^2=(m-8)^2$
154.  $x+8=14$
155.  $(x+10)/8=3-(x+7)/3$
156.  $m+9=1$
157.  $11c=4c+7$
158.  $(t+1)/5=1-(t+4)/5$
159.  $7v=63$
160.  $4-d=1$
161.  $n+3=11$
162.  $73-9y=1$
163.  $x-10=8$
164.  $11m-2=9m+8$
165.  $7t+14=5t+20$
166.  $9p+5-5p=45$

167.  $(x+7)/(x-9)=4$
168.  $8p/(p+10)+3/(p+4)=8$
169.  $6(y+4)-9(y+5)=9(y-6)-8(y-2)$
170.  $4x+2=30$
171.  $m/3=2/9$
172.  $5n+8+3n=48$
173.  $10x=4x+60$
174.  $63:z=7$
175.  $5(c+1)=25$
176.  $7a-4=3a+28$
177.  $(n+4)^2=(n-6)^2$
178.  $x/4=2/3$
179.  $11x/(x+5)+8/(x+3)=11$
180.  $8-m=6$
181.  $6m=12$
182.  $x+12=1$
183.  $6(n-8)=48$
184.  $m:6=1$
185.  $z/11=1/5$
186.  $(a+1)/(a-10)=10$
187.  $6x+3=33$
188.  $7b/(b+10)+10/(b+6)=7$
189.  $x+6=10$
190.  $m+8=10$
191.  $5n/(n+7)+4/(n+10)=5$
192.  $5v+5-3v=15$
193.  $7d/(d+10)+4/(d+4)=7$
194.  $7c-3=4c+24$
195.  $(z+8)/(z-1)=10$
196.  $11(v-10)=33$
197.  $(x+5)(x+1)=(x-4)(x-10)$
198.  $16-m=5$
199.  $m+15=4$
200.  $3m=30$
201.  $7(n-4)=56$
202.  $6n/(n+1)+7/(n+7)=6$
203.  $3(x+7)=9$
204.  $8(x+3)-2(x+7)=28$
205.  $12-b=10$
206.  $5m+8+3m=64$
207.  $x+13=6$
208.  $(a+3)/(a-8)=11$
209.  $n-8=-3$
210.  $(y+10)/(y-3)=3$
211.  $c+5=1$
212.  $x-9=1$
213.  $38-9t=2$
214.  $(x+8)/(x-5)=8$
215.  $v+6=2$
216.  $6n/9=8n/9+10$
217.  $2(p+8)-3(p+2)=2(p-3)-9(p-8)$
218.  $(c+2)/(c-7)=4$
219.  $2c-10=-6$
220.  $t+7=11$
221.  $(y+7)/6=10-(y+4)/7$
222.  $11(a+2)=88$
223.  $5x+9+2x=58$

224.  $8n+9-2n=63$
225.  $d+14=8$
226.  $x+3=13$
227.  $12-y=5$
228.  $110:z=10$
229.  $8(y-10)=-3(y+1)$
230.  $7n+1=36$
231.  $17-y=8$
232.  $2c-2=14$
233.  $(x+4)^2=(x-3)^2$
234.  $10b+5-7b=20$
235.  $(p+5)^2=(p-10)^2$
236.  $7(a-6)=-2(a+3)$
237.  $3(x+5)=6$
238.  $x-6=7$
239.  $n+3=10$
240.  $z-8=10$
241.  $(x+6)(x+4)=(x-9)(x-7)$
242.  $7(a+1)-7(a+3)=6(a-5)-7(a-9)$
243.  $y+2=11$
244.  $p-18=-7$
245.  $x-16=-7$
246.  $45-6m=3$
247.  $4(x-8)=24$
248.  $(b+5)(b+5)=(b-8)(b-6)$
249.  $(v+9)/6=9-(v+8)/4$
250.  $(n+1)/(n-7)=10$
251.  $v-15=-4$
252.  $5y+45=-4y+126$
253.  $z+1=8$
254.  $y+5=8$
255.  $2m/(m+2)+6/(m+9)=2$
256.  $11(b-2)=66$
257.  $n+10=7$
258.  $10(b+2)-8(b+5)=-16$
259.  $14-b=10$
260.  $b+8=14$
261.  $16:b=8$
262.  $(m+6)^2=(m-4)^2$
263.  $m+9=7$
264.  $5v=10$
265.  $8n/7=3n/5+3$
266.  $v/8=1/5$
267.  $6b/10=6b/6+10$
268.  $11n+99=2n+189$
269.  $7c=4c+27$
270.  $x-5=9$
271.  $7d/(d+6)+10/(d+1)=7$
272.  $2z-5=-3z+10$
273.  $8a=7a+2$
274.  $(n+10)(n+10)=(n-7)(n-4)$
275.  $a/9=5/2$
276.  $6(x-3)=42$
277.  $x+12=3$
278.  $8b+4=68$
279.  $9-a=7$
280.  $2b/(b+8)+1/(b+3)=2$

281.  $19-x=8$
282.  $6n-7=47$
283.  $7x=3x+36$
284.  $2[1+8(d-5)]=2$
285.  $8(x+6)=24$
286.  $11n/5=5n/2+10$
287.  $2x/(x+10)+3/(x+10)=2$
288.  $10(p+5)-8(p+4)=7(p-4)-7(p-$   
4)
289.  $11(n-8)=11$
290.  $7n+4+5n=64$
291.  $11d=6d+40$
292.  $5y=35$
293.  $10[8+7(v-1)]=9$
294.  $5(x-2)=-5(x+8)$
295.  $(x+8)/(x-1)=2$
296.  $9y-3=6$
297.  $5y=40$
298.  $24:n=8$
299.  $(n+6)(n+6)=(n-4)(n-8)$
300.  $v-1=2$
301.  $y-18=-9$
302.  $6d-5=13$
303.  $6(y-2)=42$
304.  $4t+28=-3t+35$
305.  $12-x=3$
306.  $17-d=8$
307.  $n-10=8$
308.  $p+4=1$
309.  $8(x+8)-8(x+5)=10(x-5)-11(x-$   
8)
310.  $3n+1+5n=9$
311.  $2p=-3p+35$
312.  $11[10+10(x-5)]=10$
313.  $p+8=15$
314.  $11z/(z+4)+8/(z+2)=11$
315.  $16-x=7$
316.  $4:x=1$
317.  $t+13=10$
318.  $11x=5x+6$
319.  $(m+4)^2=(m-6)^2$
320.  $16-m=5$
321.  $11c-4=106$
322.  $x+5=15$
323.  $z-8=-1$
324.  $x-17=-6$
325.  $x+6=12$
326.  $3(x-5)=12$
327.  $6(m-5)=-5(m+6)$
328.  $11d/(d+8)+9/(d+4)=11$
329.  $x-9=2$
330.  $9y/(y+1)+10/(y+3)=9$
331.  $19-8t=3$
332.  $9p-6=48$
333.  $11(y-6)=44$
334.  $x+18=8$
335.  $2t-2=0$
336.  $10-z=4$

337.  $b:6=3$
338.  $10y=30$
339.  $14:y=2$
340.  $t/6=7/11$
341.  $(v+10)^2=(v-1)^2$
342.  $18-p=7$
343.  $7p/(p+10)+2/(p+2)=7$
344.  $7n/4=4n/6+10$
345.  $6z-4=44$
346.  $x+20=10$
347.  $(n+9)/(n-5)=5$
348.  $3b+3=2b+6$
349.  $2x/(x+1)+6/(x+4)=2$
350.  $x-10=8$
351.  $14-n=3$
352.  $z:2=8$
353.  $3(a-5)=-3(a+1)$
354.  $4y+2=38$
355.  $(m+6)/(m-9)=3$
356.  $54-7y=5$
357.  $28:x=7$
358.  $(x+4)^2=(x-1)^2$
359.  $c/5=3/11$
360.  $16-2m=6$
361.  $9[7+6(a-4)]=9$
362.  $3a+6=30$
363.  $8(b+10)=16$
364.  $11(n+2)=7(n+6)$
365.  $6x+6=54$
366.  $6(d-4)=-5(d+7)$
367.  $4-m=2$
368.  $8n-5=3n+50$
369.  $10-x=8$
370.  $10a+20=8a+38$
371.  $11(x-3)=99$
372.  $10-a=4$
373.  $4x=4$
374.  $n:9=8$
375.  $(m+3)^2=(m-8)^2$
376.  $(n+10)(n+8)=(n-2)(n-2)$
377.  $11a/(a+5)+6/(a+4)=11$
378.  $(x+6)^2=(x-2)^2$
379.  $x+7=2$
380.  $8(x-9)=-5(x+4)$
381.  $3n+24=-5n+104$
382.  $9n=63$
383.  $b/11=3/2$
384.  $(z+1)/8=4-(z+3)/11$
385.  $9-2y=1$
386.  $(x+3)(x+1)=(x-7)(x-2)$
387.  $4d=4$
388.  $8t+32=4t+48$
389.  $64:c=8$
390.  $11x/3=8x/3+4$
391.  $4:y=2$
392.  $3y/(y+10)+6/(y+10)=3$
393.  $11x+2=79$

- 8)
394.  $2a-4=0$
395.  $9(a+6)-10(a+6)=5(a-3)-9(a-$
396.  $4(x-3)=-3(x+4)$
397.  $9(a+4)-7(a+10)=-26$
398.  $a+7=1$
399.  $m-7=1$
400.  $y+6=8$
401.  $(x+6)/2=4-(x+7)/9$
402.  $21-n=10$
403.  $4(t+1)-2(t+8)=9(t-10)-9(t-$
404.  $(t+8)/(t-5)=5$
405.  $8a+24=5a+36$
406.  $d+3=8$
407.  $7(n+3)-4(n+1)=4(n-9)-2(n-3)$
408.  $5t+3=13$
409.  $18:m=2$
410.  $y+12=5$
411.  $c-12=-1$
412.  $(n+5)/(n-5)=7$
413.  $v-9=6$
414.  $8d+2=26$
415.  $(t+5)^2=(t-2)^2$
416.  $10(x+10)-9(x+1)=101$
417.  $2[10+6(a-1)]=9$
418.  $8(n+2)-3(n+9)=3(n-10)-4(n-$
419.  $v:4=6$
420.  $3b=15$
421.  $16-n=6$
422.  $n+2=12$
423.  $11(y-8)=44$
424.  $2x-6=-4x+18$
425.  $y:7=6$
426.  $x/2=8/10$
427.  $64:p=8$
428.  $d+14=4$
429.  $2(n-10)=6$
430.  $7v-4=3$
431.  $2(c-1)=6$
432.  $15-3c=9$
433.  $b+1=3$
434.  $25-6n=1$
435.  $64:n=8$
436.  $(x+5)^2=(x-8)^2$
437.  $a-12=-2$
438.  $6-d=4$
439.  $10(a+6)-6(a+7)=42$
440.  $4y=28$
441.  $8(y+3)+5(y+5)=88$
442.  $8(t+4)-3(t+7)=10(t-2)-2(t-$
443.  $x+5=11$
444.  $63:n=7$
445.  $23-2n=9$
446.  $(d+1)/10=3-(d+10)/4$
447.  $9n-2=7n+16$
448.  $7m-5=58$
449.  $77:a=7$
- 11)
- 6)
- 5)



450.  $10(x+2)=4(x+8)$
451.  $6[8+6(p-7)]=5$
452.  $(x+5)/(x-8)=8$
453.  $6n-9=-3n+18$
454.  $5x=-3x+40$
455.  $5x=4x+2$
456.  $(y+9)/8=4-(y+4)/3$
457.  $a/11=2/2$
458.  $t:2=7$
459.  $(d+10)(d+7)=(d-4)(d-6)$
460.  $7m+84=-5m+120$
461.  $(v+9)/11=3-(v+2)/5$
462.  $9n+8-8n=10$
463.  $6x+6+3x=33$
464.  $6(a+10)+2(a+1)=142$
465.  $a/7=2/6$
466.  $8b/(b+1)+1/(b+7)=8$
467.  $d+12=9$
468.  $y+10=4$
469.  $10(a+6)-9(a+7)=3$
470.  $5(z+8)=3(z+10)$
471.  $(x+10)(x+4)=(x-9)(x-1)$
472.  $10n-4=96$
473.  $x/4=5/7$
474.  $n/3=10/8$
475.  $(y+8)(y+2)=(y-4)(y-8)$
476.  $7p+8=15$
477.  $y/10=1/9$
478.  $5a=10$
479.  $x:9=4$
480.  $(n+1)^2=(n-9)^2$
481.  $n+15=7$
482.  $18-c=8$
483.  $(p+10)/(p-4)=7$
484.  $3b=-6b+9$
485.  $9a=54$
486.  $2(p-4)=8$
487.  $6n-2=34$
488.  $(a+6)^2=(a-6)^2$
489.  $17-4x=1$
490.  $9b-8=82$
491.  $3(v+1)-4(v+5)=5(v-9)-3(v-8)$
492.  $(n+11)(n+9)=(n-6)(n-9)$
493.  $8[2+4(d-10)]=3$
494.  $2(t+6)+5(t+5)=79$
495.  $10(t+5)+3(t+1)=118$
496.  $(x+2)/(x-1)=4$
497.  $3x/5=11x/4+5$
498.  $5m-3=7$
499.  $p-7=-5$
500.  $1x=5$

RASPUNSURI	46. R: x=8	90. R: x=8	135. R: a=21
1. R: n=-	47. R: a=2	91. R: a=10	136. R: n=14
25/18	48. R: n=-	92. R: x=4	137. R: m=6
2. R: x=6	13/18	93. R: a=5	138. R: b=2
3. R: m=-3	49. R:	94. R: b=4/3	139. R: y=8
4. R: n=4	y=6/23	95. R: a=5	140. R: a=4
5. R: x=8	50. R: x=10	96. R: x=15	141. R: z=11
6. R: n=7	51. R: m=13	97. R: p=9	142. R: b=10
7. R: z=1	52. R: t=2	98. R: x=11	143. R: n=-6
8. R: y=9	53. R: y=4	99. R: m=4	144. R: n=6
9. R: c=1	54. R: a=3	100. R: a=2	145. R: y=-5
10. R: x=1	55. R: x=8	101. R: x=-	146. R: x=10
11. R: a=6	56. R:	1/2	147. R: a=3
12. R: a=4	t=130/27	102. R: n=2	148. R: a=2
13. R: x=3	57. R: x=10	103. R:	149. R:
14. R: m=-	58. R: a=7	z=21/4	p=21/4
41/5	59. R: x=7	104. R: n=14	150. R:
15. R: y=6	60. R:	105. R: n=3	x=369/17
16. R: m=10	x=71/8	106. R: x=9	151. R:
17. R: x=-	61. R: m=6	107. R: a=11	n=19/5
83/2	62. R: p=-8	108. R: b=10	152. R: x=10
18. R: a=2	63. R: n=6	109. R: m=10	153. R: m=5/2
19. R: y=13	64. R: c=-	110. R:	154. R: x=6
20. R: x=-7	99/2	x=44/3	155. R: x=-
21. R: x=2	65. R: a=7	111. R: x=10	14/11
22. R: y=7	66. R: a=9	112. R: n=4	156. R: m=-8
23. R:	67. R: d=-	113. R: x=10	157. R: c=1
t=84/19	32/3	114. R: m=0	158. R: t=0
24. R: y=10	68. R: x=6	115. R:	159. R: v=9
25. R:	69. R: n=8	b=32/5	160. R: d=3
x=23/4	70. R: x=-7	116. R: z=9/2	161. R: n=8
26. R: v=-18	71. R: c=5/2	117. R: m=24	162. R: y=8
27. R: n=1	72. R: m=-6	118. R:	163. R: x=18
28. R: t=3	73. R: x=9	p=21/4	164. R: m=5
29. R: c=3	74. R: v=48	119. R: y=10	165. R: t=3
30. R: c=2	75. R:	120. R: y=4	166. R: p=10
31. R: a=1	m=35/6	121. R: v=5	167. R:
32. R: v=-2	76. R: x=9	122. R: c=-11	x=43/3
33. R: y=-	77. R:	123. R: n=9	168. R: p=-
100/11	x=27/2	124. R: b=9	290/77
34. R:	78. R: b=0	125. R: m=-	169. R:
n=461/55	79. R: c=3	12/11	y=17/4
35. R: x=4	80. R: c=5	126. R: x=2	170. R: x=7
36. R: n=0	81. R: z=-	127. R: d=10	171. R: m=2/3
37. R: a=6	16/13	128. R:	172. R: n=5
38. R: n=6	82. R: x=11	y=29/27	173. R: x=10
39. R: x=5/8	83. R: x=6	129. R: x=4	174. R: z=9
40. R: n=4	84. R: v=0	130. R: b=-9	175. R: c=4
41. R: y=-3	85. R: t=-8	131. R: p=4	176. R: a=8
42. R: b=2	86. R: b=9	132. R: n=0	177. R: n=1
43. R: y=8	87. R: m=10	133. R: n=10	178. R: x=8/3
44. R: n=21	88. R: n=7	134. R: x=-	179. R: x=-
45. R: z=8	89. R: a=8	2/13	125/47

180. R: m=2	227. R: y=7	276. R: x=10	327. R: m=0
181. R: m=2	228. R: z=11	277. R: x=-9	328. R: d=-
182. R: x=-11	229. R: y=7	278. R: b=8	280/79
183. R: n=16	230. R: n=5	279. R: a=2	329. R: x=11
184. R: m=6	231. R: y=9	280. R: b=-	330. R: y=17
185. R:	232. R: c=8	8/3	331. R: t=2
z=11/5	233. R: x=-	281. R: x=11	332. R: p=6
186. R:	1/2	282. R: n=9	333. R: y=10
a=101/9	234. R: b=5	283. R: x=9	334. R: x=-10
187. R: x=5	235. R: p=5/2	284. R: d=5	335. R: t=1
188. R: b=-	236. R: a=4	285. R: x=-3	336. R: z=6
16/3	237. R: x=-3	286. R: n=-	337. R: b=18
189. R: x=4	238. R: x=13	100/3	338. R: y=3
190. R: m=2	239. R: n=7	287. R: x=-10	339. R: y=7
191. R: n=-	240. R: z=18	288. R: p=-9	340. R:
322/31	241. R: x=3/2	289. R: n=9	t=42/11
192. R: v=5	242. R: a=47	290. R: n=5	341. R: v=-
193. R: d=-	243. R: y=9	291. R: d=8	9/2
40/11	244. R: p=11	292. R: y=7	342. R: p=11
194. R: c=9	245. R: x=9	293. R: v=-	343. R: p=-
195. R: z=2	246. R: m=7	1/70	30/17
196. R: v=13	247. R: x=14	294. R: x=-3	344. R:
197. R: x=7/4	248. R:	295. R: x=10	n=120/13
198. R: m=11	b=23/24	296. R: y=1	345. R: z=8
199. R: m=-11	249. R:	297. R: y=8	346. R: x=-10
200. R: m=10	v=66/5	298. R: n=3	347. R:
201. R: n=12	250. R:	299. R: n=-	n=17/2
202. R: n=35	n=71/9	1/6	348. R: b=3
203. R: x=-4	251. R: v=11	300. R: v=3	349. R: x=1/2
204. R: x=3	252. R: y=9	301. R: y=9	350. R: x=18
205. R: b=2	253. R: z=7	302. R: d=3	351. R: n=11
206. R: m=7	254. R: y=3	303. R: y=9	352. R: z=16
207. R: x=-7	255. R: m=12	304. R: t=1	353. R: a=2
208. R:	256. R: b=8	305. R: x=9	354. R: y=9
a=91/10	257. R: n=-3	306. R: d=9	355. R:
209. R: n=5	258. R: b=2	307. R: n=18	m=33/2
210. R:	259. R: b=4	308. R: p=-3	356. R: y=7
y=19/2	260. R: b=6	309. R: x=14	357. R: x=4
211. R: c=-4	261. R: b=2	310. R: n=1	358. R: x=-
212. R: x=10	262. R: m=-1	311. R: p=7	3/2
213. R: t=4	263. R: m=-2	312. R:	359. R:
214. R:	264. R: v=2	x=45/11	c=15/11
x=48/7	265. R:	313. R: p=7	360. R: m=5
215. R: v=-4	n=105/19	314. R: z=-	361. R: a=3
216. R: n=-45	266. R: v=8/5	14/9	362. R: a=8
217. R:	267. R: b=-25	315. R: x=9	363. R: b=-8
p=28/3	268. R: n=10	316. R: x=4	364. R: n=5
218. R: c=10	269. R: c=9	317. R: t=-3	365. R: x=8
219. R: c=2	270. R: x=14	318. R: x=1	366. R: d=-1
220. R: t=4	271. R:	319. R: m=1	367. R: m=2
221. R:	d=9/16	320. R: m=11	368. R: n=11
y=347/13	272. R: z=3	321. R: c=10	369. R: x=2
222. R: a=6	273. R: a=2	322. R: x=10	370. R: a=9
223. R: x=7	274. R: n=-	323. R: z=7	371. R: x=12
224. R: n=9	72/31	324. R: x=11	372. R: a=6
225. R: d=-6	275. R:	325. R: x=6	373. R: x=1
226. R: x=10	a=45/2	326. R: x=9	374. R: n=72

375. R: m=5/2	421. R: n=10	471. R: x=-
376. R: n=-	422. R: n=10	31/24
38/11	423. R: y=12	472. R: n=10
377. R: a=-	424. R: x=4	473. R:
190/49	425. R: y=42	x=20/7
378. R: x=-2	426. R: x=8/5	474. R:
379. R: x=-5	427. R: p=8	n=15/4
380. R: x=4	428. R: d=-10	475. R:
381. R: n=10	429. R: n=13	y=8/11
382. R: n=7	430. R: v=1	476. R: p=1
383. R:	431. R: c=4	477. R:
b=33/2	432. R: c=2	y=10/9
384. R:	433. R: b=2	478. R: a=2
z=317/19	434. R: n=4	479. R: x=36
385. R: y=4	435. R: n=8	480. R: n=4
386. R:	436. R: x=3/2	481. R: n=-8
x=11/13	437. R: a=10	482. R: c=10
387. R: d=1	438. R: d=2	483. R:
388. R: t=4	439. R: a=6	p=19/3
389. R: c=8	440. R: y=7	484. R: b=1
390. R: x=4	441. R: y=3	485. R: a=6
391. R: y=2	442. R:	486. R: p=8
392. R: y=-10	t=19/3	487. R: n=6
393. R: x=7	443. R: x=6	488. R: a=0
394. R: a=2	444. R: n=9	489. R: x=4
395. R: a=21	445. R: n=7	490. R: b=10
396. R: x=0	446. R: d=8/7	491. R: v=4/3
397. R: a=4	447. R: n=9	492. R: n=-
398. R: a=-6	448. R: m=9	9/7
399. R: m=8	449. R: a=11	493. R:
400. R: y=2	450. R: x=2	d=307/32
401. R:	451. R:	494. R: t=6
x=4/11	p=209/36	495. R: t=5
402. R: n=11	452. R:	496. R: x=2
403. R:	x=69/7	497. R: x=-
t=21/2	453. R: n=3	100/43
404. R:	454. R: x=5	498. R: m=2
t=33/4	455. R: x=2	499. R: p=2
405. R: a=4	456. R:	500. R: x=5
406. R: d=5	y=37/11	
407. R: n=-47	457. R: a=11	Generate cu
408. R: t=2	458. R: t=14	<a href="#">Ecuatrix</a>
409. R: m=9	459. R: d=-	
410. R: y=-7	46/27	
411. R: c=11	460. R: m=3	
412. R:	461. R:	
n=20/3	v=49/8	
413. R: v=15	462. R: n=2	
414. R: d=3	463. R: x=3	
415. R: t=-	464. R: a=10	
3/2	465. R: a=7/3	
416. R: x=10	466. R: b=-	
417. R:	55/7	
a=1/12	467. R: d=-3	
418. R: n=1/6	468. R: y=-6	
419. R: v=24	469. R: a=6	
420. R: b=5	470. R: z=-5	