1. (52\*(67/64)-71)-(41\*(38+(23/6)))
2. 64-(64+(44-(92-(45-93)-(82+(5\*(73+52))))))
3. 18\*81\*16-(70\*(97\*(21/51)))
4. (14+(76+(50+85)))
5. (26\*(13/(68\*45)+(16\*(24+61)-(91/(21/24)))))
6. 62/50/(56-14\*53)/90-85\*81\*11
7. 16/(69/54)/(56+(19+(75/9)))
8. (38+29-52)\*(91-(55/18))
9. (6\*(36\*81+(7/86)/74/12+91))
10. 59+(19+(31-96)+25)+(40-(28-29)+94/7)
11. 66\*(4-94+16)
12. 7+50\*6/(40\*35)\*(4/(21/74)-25)
13. (78/84\*(6+(80-52)/(66+(27\*34))))
14. (70+(83\*89)+(7\*84\*49))
15. 83-45-(30/(46-27-15)+(91-34)+34)
16. 50/96+(34/(76+60)/(18/61)+42)
17. 56\*(11/51/27)+98+7-52
18. (58/26)-58+1/(99-18\*4)
19. 55-37-(80\*27)
20. 25+(70\*56)/29\*(80-63)/(31/6)-(93-51)
21. 60+98+(78/(50/(52-(50+20))))
22. (76+72+(78/10)+90\*(66/(55-30)+82))
23. (11+77/49)\*(65-(62+(31/(93-13))))
24. (58+(35-(38/47\*(35-44)-89)))
25. 37\*(24/27)-12\*(6-(75\*(57+(50\*77))))
26. 60\*(26-(46\*46)/(4/66))
27. (87/(48\*(38/(94/(55-(2+4))))))
28. 64+55\*(71+33)+7
29. (7+(36+53/(15+22)-(96\*87/21)))
30. 41\*50\*(57/(12\*(19\*24)\*(85+(19-(84\*87)))))
31. 91\*26/(89-(59+88+15))
32. (31/75)+(10/(27+1))
33. 52+87-68\*(37/(61\*8))
34. 53/(18-66)\*(70\*(50\*81))
35. (73+25/27)\*24
36. 58+(2+(90/59)-(68+(41/(10-75))))
37. (39/(22/(41-77)))
38. (40+(57\*(58-(52\*31))))
39. 16+17\*(79/(46+(95\*(75-(53/79)\*69-61))))
40. 36/(56+42)/53\*(37-97)
41. 34-76-(78/67+(99\*(23/17)/(65-(92+28))))
42. 52-(49\*29)/(70+69\*(8\*20))
43. 97-(90/53\*(17\*(80\*5\*57)+22))
44. (53+11\*47)-72/87\*78\*(23+63)-88-76
45. (34-(84\*(90+(16+(6/(58+(84\*33+74\*47)))))))
46. 64+(3/19-51)
47. (79-(79/54-77))
48. 8\*(56+(44+(1-(11\*(95+47)))))
49. 77+79-23/17-7
50. (97+53\*21+91+(72-99+(56/(77+75)-17)))