



腦珠算(乘法) ~ 多數位乘法

01. $74634 \times 9 = \underline{671706}$

02. $61983 \times 9 = \underline{557847}$

03. $72103 \times 9 = \underline{648927}$

04. $80164 \times 9 = \underline{721476}$

05. $20444 \times 9 = \underline{183996}$

06. $47528 \times 9 = \underline{427752}$

07. $34205 \times 9 = \underline{307845}$

08. $81518 \times 9 = \underline{733662}$

09. $38026 \times 9 = \underline{342234}$

10. $58705 \times 9 = \underline{528345}$

11. $63279 \times 9 = \underline{569511}$

12. $12343 \times 9 = \underline{111087}$

13. $97948 \times 9 = \underline{881532}$

14. $87065 \times 9 = \underline{783585}$

15. $13788 \times 9 = \underline{124092}$

16. $10456 \times 9 = \underline{94104}$

17. $89860 \times 9 = \underline{808740}$

18. $99055 \times 9 = \underline{891495}$

19. $85685 \times 9 = \underline{771165}$

20. $95099 \times 9 = \underline{855891}$

21. $50393 \times 9 = \underline{453537}$

22. $20684 \times 9 = \underline{186156}$

23. $65179 \times 9 = \underline{586611}$

24. $39746 \times 9 = \underline{357714}$

25. $76783 \times 9 = \underline{691047}$

26. $98827 \times 9 = \underline{889443}$

27. $11267 \times 9 = \underline{101403}$

28. $89840 \times 9 = \underline{808560}$

29. $98240 \times 9 = \underline{884160}$

30. $89253 \times 9 = \underline{803277}$