

## Questions: Simple multiplication - 4 numbers, 3 digits

Solve questions below:

**0:**  $907 * 892 * 990 * 250 =$

**1:**  $869 * 792 * 296 * 410 =$

**2:**  $214 * 534 * 875 * 418 =$

**3:**  $203 * 874 * 947 * 529 =$

**4:**  $809 * 266 * 614 * 417 =$

**5:**  $775 * 277 * 137 * 486 =$

**6:**  $942 * 291 * 173 * 129 =$

**7:**  $916 * 509 * 459 * 848 =$

**8:**  $235 * 223 * 313 * 700 =$

**9:**  $935 * 659 * 488 * 384 =$

**10:**  $608 * 703 * 285 * 184 =$

**11:**  $941 * 956 * 643 * 868 =$

**12:**  $345 * 873 * 537 * 257 =$

**13:**  $218 * 266 * 854 * 830 =$

**14:**  $562 * 660 * 199 * 292 =$

**15:**  $691 * 993 * 201 * 327 =$

**16:**  $635 * 103 * 349 * 327 =$

**17:**  $367 * 334 * 100 * 858 =$

**18:**  $577 * 645 * 878 * 516 =$

**19:**  $425 * 324 * 944 * 531 =$

**20:**  $435 * 170 * 100 * 402 =$

**21:**  $306 * 844 * 647 * 322 =$

**22:**  $241 * 118 * 183 * 200 =$

**23:**  $714 * 205 * 988 * 783 =$

**24:**  $389 * 979 * 161 * 523 =$

**25:**  $728 * 233 * 331 * 499 =$

**26:**  $711 * 273 * 556 * 971 =$

**27:**  $588 * 944 * 278 * 636 =$

**28:**  $814 * 384 * 128 * 930 =$

**29:**  $793 * 732 * 851 * 759 =$

**30:**  $893 * 227 * 640 * 131 =$

**31:**  $499 * 492 * 790 * 932 =$

**32:**  $946 * 708 * 428 * 766 =$

**33:**  $624 * 453 * 107 * 127 =$

**34:**  $849 * 678 * 513 * 233 =$

**35:**  $759 * 390 * 954 * 456 =$

**36:**  $980 * 454 * 678 * 817 =$

**37:**  $187 * 596 * 480 * 555 =$

**38:**  $395 * 202 * 238 * 699 =$

**39:**  $231 * 156 * 818 * 255 =$

**40:**  $402 * 553 * 136 * 107 =$

**41:**  $191 * 243 * 177 * 868 =$

**42:**  $916 * 285 * 763 * 924 =$

**43:**  $982 * 974 * 933 * 456 =$

**44:**  $629 * 386 * 883 * 679 =$

**45:**  $912 * 494 * 207 * 545 =$

**46:**  $637 * 313 * 166 * 456 =$

**47:**  $369 * 266 * 877 * 723 =$

**48:**  $679 * 604 * 292 * 103 =$

**49:**  $786 * 325 * 850 * 217 =$

**50:**  $530 * 117 * 201 * 805 =$

**51:**  $280 * 856 * 216 * 672 =$

**52:**  $540 * 253 * 290 * 847 =$

**53:**  $216 * 983 * 277 * 621 =$

**54:**  $960 * 537 * 338 * 761 =$

**55:**  $940 * 326 * 330 * 595 =$

**56:**  $712 * 160 * 646 * 309 =$

**57:**  $542 * 462 * 634 * 563 =$

**58:**  $715 * 764 * 276 * 124 =$

**59:**  $220 * 879 * 809 * 830 =$

**60:**  $174 * 774 * 601 * 347 =$

**61:**  $823 * 275 * 933 * 425 =$

**62:**  $670 * 671 * 325 * 710 =$

**63:**  $576 * 894 * 512 * 296 =$

**64:**  $997 * 306 * 943 * 771 =$

**65:**  $691 * 784 * 999 * 325 =$

**66:**  $623 * 633 * 504 * 129 =$

**67:**  $809 * 959 * 214 * 966 =$

**68:**  $794 * 840 * 172 * 493 =$

**69:**  $134 * 933 * 947 * 669 =$

**70:**  $560 * 271 * 488 * 362 =$

**71:**  $961 * 283 * 772 * 251 =$

**72:**  $391 * 493 * 168 * 974 =$

**73:**  $114 * 520 * 657 * 645 =$

**74:**  $162 * 148 * 999 * 854 =$

**75:**  $849 * 416 * 217 * 501 =$

**76:**  $983 * 628 * 522 * 428 =$

**77:**  $973 * 347 * 116 * 970 =$

**78:**  $380 * 101 * 381 * 743 =$

**79:**  $229 * 256 * 521 * 494 =$

**80:**  $360 * 519 * 760 * 630 =$

**81:**  $756 * 292 * 795 * 652 =$

**82:**  $630 * 302 * 843 * 509 =$

**83:**  $535 * 643 * 639 * 523 =$

**84:**  $833 * 961 * 525 * 424 =$

**85:**  $776 * 122 * 805 * 217 =$

**86:**  $619 * 529 * 563 * 203 =$

**87:**  $240 * 513 * 282 * 699 =$

**88:**  $203 * 972 * 766 * 598 =$

**89:**  $623 * 653 * 226 * 550 =$

**90:**  $455 * 328 * 886 * 463 =$

**91:**  $376 * 860 * 613 * 621 =$

**92:**  $265 * 854 * 321 * 816 =$

**93:**  $983 * 732 * 276 * 656 =$

**94:**  $206 * 382 * 559 * 981 =$

**95:**  $983 * 929 * 982 * 509 =$

**96:**  $769 * 414 * 158 * 455 =$

**97:**  $676 * 970 * 899 * 122 =$

**98:**  $868 * 828 * 229 * 724 =$

**99:**  $503 * 689 * 226 * 782 =$

**100:**  $321 * 597 * 282 * 890 =$

**101:**  $838 * 635 * 126 * 191 =$