

× **パラミッド算 Lv.6** **200241**

1	$9,076 \times 504 =$
2	$3,147 \times 8,591 =$
3	$98,376 \times 6,023 =$
4	$28,563 \times 57,046 =$
5	$469,732 \times 67,942 =$
6	$250,689 \times 589,073 =$
7	$1,037,652 \times 951,628 =$
8	$7,281,543 \times 9,085,276 =$
9	$96,572,403 \times 8,179,604 =$
10	$35,806,921 \times 73,921,458 =$

× **パラミッド算 Lv.6** **200242**

1	$7,065 \times 397 =$
2	$2,093 \times 6,792 =$
3	$65,847 \times 3,986 =$
4	$62,138 \times 15,928 =$
5	$630,895 \times 71,586 =$
6	$214,637 \times 916,253 =$
7	$5,480,923 \times 805,194 =$
8	$3,816,427 \times 7,301,259 =$
9	$41,807,523 \times 9,182,473 =$
10	$17,569,482 \times 86,593,417 =$

× **パラミッド算 Lv.6** **200243**

1	$4,801 \times 534 =$
2	$9,027 \times 9,726 =$
3	$60,279 \times 7,462 =$
4	$64,927 \times 82,746 =$
5	$764,295 \times 76,021 =$
6	$803,427 \times 439,602 =$
7	$7,306,542 \times 492,856 =$
8	$6,145,073 \times 6,715,083 =$
9	$81,695,274 \times 6,471,853 =$
10	$91,304,872 \times 37,804,159 =$

× **パラミッド算 Lv.6** **200244**

1	$8,657 \times 781 =$
2	$5,869 \times 4,897 =$
3	$95,016 \times 2,508 =$
4	$61,935 \times 10,732 =$
5	$452,603 \times 84,326 =$
6	$978,014 \times 531,694 =$
7	$6,072,145 \times 359,241 =$
8	$9,638,012 \times 3,850,792 =$
9	$24,316,908 \times 1,387,209 =$
10	$61,582,379 \times 31,092,584 =$

× **パラミッド算 Lv.6** **200245**

1	$2,967 \times 847 =$
2	$5,069 \times 4,093 =$
3	$80,521 \times 3,572 =$
4	$13,258 \times 82,069 =$
5	$521,037 \times 75,603 =$
6	$790,413 \times 269,517 =$
7	$8,974,231 \times 817,935 =$
8	$3,805,741 \times 5,320,471 =$
9	$14,852,739 \times 5,496,173 =$
10	$47,830,619 \times 97,406,328 =$

× **パラミッド算 Lv.6** **200246**

1	$6,732 \times 617 =$
2	$5,378 \times 1,349 =$
3	$20,651 \times 5,197 =$
4	$97,653 \times 20,536 =$
5	$341,057 \times 18,549 =$
6	$397,021 \times 729,614 =$
7	$4,093,715 \times 102,963 =$
8	$4,698,521 \times 6,804,372 =$
9	$58,469,731 \times 3,051,492 =$
10	$95,407,286 \times 78,142,365 =$

× **パラミッド算 Lv.6** **200247**

1	$3,917 \times 614 =$
2	$4,237 \times 9,248 =$
3	$87,315 \times 7,158 =$
4	$86,147 \times 10,482 =$
5	$215,479 \times 13,824 =$
6	$306,481 \times 632,095 =$
7	$7,589,236 \times 675,849 =$
8	$8,193,024 \times 3,560,284 =$
9	$79,284,513 \times 5,701,963 =$
10	$98,150,476 \times 93,765,204 =$

× **パラミッド算 Lv.6** **200248**

1	$8,437 \times 753 =$
2	$6,185 \times 4,518 =$
3	$85,923 \times 3,759 =$
4	$29,158 \times 39,724 =$
5	$978,235 \times 60,489 =$
6	$735,812 \times 391,578 =$
7	$9,724,635 \times 685,794 =$
8	$3,892,045 \times 7,694,018 =$
9	$36,701,294 \times 5,287,394 =$
10	$59,746,208 \times 49,730,685 =$

× **パラミッド算 Lv.6** **200249**

1	$9,186 \times 792 =$
2	$9,237 \times 2,967 =$
3	$21,463 \times 2,714 =$
4	$45,027 \times 90,168 =$
5	$765,934 \times 38,024 =$
6	$618,437 \times 208,149 =$
7	$3,651,984 \times 349,621 =$
8	$7,461,508 \times 9,453,812 =$
9	$49,580,672 \times 4,067,153 =$
10	$31,289,065 \times 29,084,165 =$

× **パラミッド算 Lv.6** **200250**

1	$1,957 \times 846 =$
2	$9,125 \times 4,829 =$
3	$72,308 \times 3,921 =$
4	$98,034 \times 45,097 =$
5	$491,386 \times 30,124 =$
6	$904,582 \times 756,328 =$
7	$8,641,739 \times 594,276 =$
8	$1,280,945 \times 7,609,342 =$
9	$58,043,162 \times 9,453,806 =$
10	$45,672,381 \times 92,105,387 =$

× **パラミッド算 Lv.6** **200251**

1	$1,723 \times 821 =$
2	$8,374 \times 2,763 =$
3	$87,265 \times 9,681 =$
4	$17,043 \times 52,178 =$
5	$710,298 \times 10,952 =$
6	$168,532 \times 213,986 =$
7	$2,675,834 \times 293,471 =$
8	$1,056,329 \times 7,820,934 =$
9	$93,245,016 \times 5,269,084 =$
10	$14,589,076 \times 34,956,021 =$

× **パラミッド算 Lv.6** **200252**

1	$7,312 \times 607 =$
2	$8,672 \times 8,691 =$
3	$56,328 \times 8,275 =$
4	$60,235 \times 25,094 =$
5	$851,793 \times 71,364 =$
6	$514,092 \times 801,627 =$
7	$4,867,293 \times 604,731 =$
8	$7,042,163 \times 3,249,806 =$
9	$68,325,407 \times 5,712,934 =$
10	$69,210,845 \times 35,287,049 =$

× パラミッド算 Lv.6 200253

1	$3,014 \times 508 =$
2	$4,301 \times 1,058 =$
3	$46,932 \times 2,693 =$
4	$15,429 \times 49,061 =$
5	$870,916 \times 96,208 =$
6	$479,386 \times 794,563 =$
7	$6,357,809 \times 754,218 =$
8	$3,175,849 \times 6,720,418 =$
9	$34,079,816 \times 7,605,281 =$
10	$45,071,382 \times 57,082,146 =$

× パラミッド算 Lv.6 200255

1	$5,368 \times 531 =$
2	$1,423 \times 2,371 =$
3	$64,012 \times 1,027 =$
4	$39,075 \times 42,806 =$
5	$129,403 \times 97,835 =$
6	$168,054 \times 356,172 =$
7	$7,168,953 \times 368,914 =$
8	$7,348,261 \times 3,164,829 =$
9	$69,315,804 \times 9,736,028 =$
10	$78,546,932 \times 59,468,021 =$

× パラミッド算 Lv.6 200254

1	$8,249 \times 431 =$
2	$6,841 \times 1,327 =$
3	$18,739 \times 5,426 =$
4	$40,128 \times 75,148 =$
5	$796,328 \times 28,746 =$
6	$685,713 \times 243,108 =$
7	$2,461,308 \times 961,053 =$
8	$7,241,658 \times 1,308,965 =$
9	$26,351,907 \times 7,938,426 =$
10	$98,304,761 \times 60,478,139 =$

× パラミッド算 Lv.6 200256

1	$3,504 \times 421 =$
2	$9,532 \times 3,489 =$
3	$40,215 \times 1,329 =$
4	$67,902 \times 85,107 =$
5	$837,451 \times 12,483 =$
6	$567,419 \times 743,981 =$
7	$5,683,971 \times 918,034 =$
8	$1,059,238 \times 9,038,257 =$
9	$46,309,271 \times 2,305,786 =$
10	$84,251,673 \times 31,759,268 =$

× **パラミッド算 Lv.6** **200257**

1	$4,503 \times 468 =$
2	$5,871 \times 8,091 =$
3	$62,957 \times 7,869 =$
4	$56,318 \times 74,912 =$
5	$740,193 \times 73,924 =$
6	$402,879 \times 316,897 =$
7	$3,926,718 \times 297,603 =$
8	$8,413,609 \times 4,681,529 =$
9	$42,015,879 \times 9,742,568 =$
10	$56,490,827 \times 81,706,492 =$

× **パラミッド算 Lv.6** **200258**

1	$6,347 \times 472 =$
2	$9,073 \times 4,763 =$
3	$86,234 \times 8,239 =$
4	$50,823 \times 95,374 =$
5	$529,018 \times 13,792 =$
6	$352,701 \times 701,925 =$
7	$1,348,205 \times 607,418 =$
8	$2,308,947 \times 3,025,768 =$
9	$70,638,154 \times 1,732,659 =$
10	$57,048,162 \times 72,345,918 =$

× **パラミッド算 Lv.6** **200259**

1	$1,786 \times 146 =$
2	$1,506 \times 4,379 =$
3	$79,328 \times 9,472 =$
4	$82,065 \times 40,695 =$
5	$742,961 \times 53,721 =$
6	$607,142 \times 423,809 =$
7	$8,427,536 \times 561,723 =$
8	$4,567,213 \times 3,250,476 =$
9	$67,104,592 \times 9,540,286 =$
10	$58,049,267 \times 14,638,795 =$

× **パラミッド算 Lv.6** **200260**

1	$4,123 \times 431 =$
2	$4,963 \times 5,081 =$
3	$39,645 \times 3,782 =$
4	$83,157 \times 94,613 =$
5	$206,439 \times 53,842 =$
6	$930,841 \times 285,091 =$
7	$5,438,609 \times 352,109 =$
8	$8,913,547 \times 2,359,607 =$
9	$49,628,351 \times 7,812,394 =$
10	$45,720,816 \times 40,729,316 =$

× **ピラミッド算 Lv.6** **200261**

1	$5,671 \times 923 =$
2	$1,875 \times 2,087 =$
3	$47,602 \times 8,569 =$
4	$48,359 \times 80,627 =$
5	$319,725 \times 98,046 =$
6	$961,283 \times 570,821 =$
7	$7,842,051 \times 471,029 =$
8	$7,296,483 \times 3,421,708 =$
9	$71,480,952 \times 5,203,968 =$
10	$90,186,457 \times 86,071,394 =$

× **ピラミッド算 Lv.6** **200262**

1	$2,713 \times 429 =$
2	$5,329 \times 8,529 =$
3	$34,276 \times 6,392 =$
4	$16,798 \times 21,375 =$
5	$107,829 \times 63,917 =$
6	$938,601 \times 253,871 =$
7	$9,864,215 \times 870,315 =$
8	$7,034,956 \times 2,846,093 =$
9	$19,862,307 \times 8,903,524 =$
10	$27,608,913 \times 74,680,321 =$

× **ピラミッド算 Lv.6** **200263**

1	$1,945 \times 521 =$
2	$8,259 \times 6,421 =$
3	$95,461 \times 6,159 =$
4	$76,945 \times 58,702 =$
5	$702,495 \times 74,829 =$
6	$316,049 \times 592,814 =$
7	$1,842,396 \times 347,851 =$
8	$7,250,183 \times 9,820,563 =$
9	$89,123,764 \times 4,583,061 =$
10	$53,068,197 \times 86,039,754 =$

× **ピラミッド算 Lv.6** **200264**

1	$8,914 \times 849 =$
2	$1,783 \times 4,857 =$
3	$69,083 \times 1,306 =$
4	$35,981 \times 45,689 =$
5	$159,043 \times 30,864 =$
6	$709,432 \times 207,815 =$
7	$9,351,682 \times 374,265 =$
8	$4,261,083 \times 5,143,709 =$
9	$57,489,206 \times 1,974,083 =$
10	$96,504,128 \times 48,012,976 =$

× パラミッド算 Lv.6 200265

1	$3,748 \times 729 =$
2	$5,283 \times 6,523 =$
3	$69,075 \times 6,904 =$
4	$64,297 \times 26,789 =$
5	$389,415 \times 43,581 =$
6	$523,084 \times 207,186 =$
7	$4,681,972 \times 367,094 =$
8	$5,308,679 \times 1,537,924 =$
9	$10,694,753 \times 6,839,572 =$
10	$40,165,298 \times 49,270,658 =$

× パラミッド算 Lv.6 200266

1	$2,916 \times 386 =$
2	$7,309 \times 2,489 =$
3	$84,296 \times 8,637 =$
4	$54,906 \times 90,382 =$
5	$734,098 \times 90,586 =$
6	$624,719 \times 468,057 =$
7	$7,602,198 \times 617,283 =$
8	$9,501,364 \times 8,142,065 =$
9	$74,251,398 \times 4,231,768 =$
10	$83,647,102 \times 68,941,523 =$

× パラミッド算 Lv.6 200267

1	$6,312 \times 381 =$
2	$8,603 \times 9,365 =$
3	$40,537 \times 7,309 =$
4	$29,078 \times 37,962 =$
5	$853,729 \times 8,2437 =$
6	$146,903 \times 158,264 =$
7	$2,403,819 \times 469,175 =$
8	$8,594,672 \times 4,058,216 =$
9	$14,972,653 \times 2,081,437 =$
10	$35,204,816 \times 68,073,519 =$

× パラミッド算 Lv.6 200268

1	$1,907 \times 843 =$
2	$3,695 \times 5,372 =$
3	$50,327 \times 1,453 =$
4	$34,169 \times 53,841 =$
5	$618,492 \times 35,726 =$
6	$806,739 \times 538,092 =$
7	$4,295,738 \times 306,724 =$
8	$3,502,916 \times 5,638,024 =$
9	$91,328,467 \times 9,705,438 =$
10	$47,621,809 \times 51,740,968 =$

× パラミッド算 Lv.6 200269

1	$4,786 \times 246 =$
2	$8,207 \times 6,798 =$
3	$65,921 \times 2,053 =$
4	$98,746 \times 50,976 =$
5	$753,481 \times 79,068 =$
6	$698,431 \times 319,267 =$
7	$3,826,079 \times 716,024 =$
8	$8,216,504 \times 6,342,159 =$
9	$84,169,702 \times 5,972,416 =$
10	$24,895,136 \times 20,581,964 =$

× パラミッド算 Lv.6 200270

1	$6,382 \times 597 =$
2	$6,512 \times 8,125 =$
3	$74,219 \times 6,385 =$
4	$73,629 \times 76,028 =$
5	$927,684 \times 98,026 =$
6	$619,478 \times 536,742 =$
7	$2,358,674 \times 709,532 =$
8	$2,549,783 \times 3,082,745 =$
9	$43,065,972 \times 1,738,504 =$
10	$30,517,942 \times 87,369,421 =$

× パラミッド算 Lv.6 200271

1	$8,254 \times 198 =$
2	$2,076 \times 1,354 =$
3	$56,894 \times 2,635 =$
4	$48,512 \times 65,192 =$
5	$628,713 \times 46,128 =$
6	$256,947 \times 736,805 =$
7	$2,135,694 \times 349,518 =$
8	$4,319,752 \times 9,361,852 =$
9	$86,714,209 \times 5,287,306 =$
10	$59,103,487 \times 80,947,326 =$

× パラミッド算 Lv.6 200272

1	$7,325 \times 704 =$
2	$7,316 \times 6,972 =$
3	$24,159 \times 1,694 =$
4	$35,701 \times 63,284 =$
5	$259,371 \times 86,412 =$
6	$940,628 \times 275,801 =$
7	$8,213,057 \times 976,182 =$
8	$8,902,315 \times 6,583,127 =$
9	$63,721,804 \times 8,795,263 =$
10	$81,430,576 \times 94,103,286 =$

× **パラミッド算 Lv.6** **200273**

1	$1,825 \times 319 =$
2	$6,905 \times 4,792 =$
3	$83,465 \times 8,327 =$
4	$48,625 \times 74,983 =$
5	$725,963 \times 63,928 =$
6	$871,296 \times 890,741 =$
7	$9,275,063 \times 618,307 =$
8	$3,760,419 \times 2,895,146 =$
9	$91,682,734 \times 3,807,241 =$
10	$30,617,984 \times 89,154,326 =$

× **パラミッド算 Lv.6** **200274**

1	$3,169 \times 783 =$
2	$8,276 \times 6,053 =$
3	$65,841 \times 4,837 =$
4	$54,891 \times 54,279 =$
5	$693,058 \times 84,106 =$
6	$589,317 \times 248,156 =$
7	$2,549,016 \times 547,138 =$
8	$1,576,842 \times 2,649,783 =$
9	$52,189,607 \times 5,069,347 =$
10	$32,508,174 \times 70,126,498 =$

× **パラミッド算 Lv.6** **200275**

1	$4,036 \times 214 =$
2	$9,354 \times 6,341 =$
3	$91,653 \times 9,104 =$
4	$69,735 \times 12,089 =$
5	$963,015 \times 59,783 =$
6	$350,421 \times 865,297 =$
7	$9,143,652 \times 621,079 =$
8	$1,520,869 \times 7,869,531 =$
9	$20,457,863 \times 2,645,083 =$
10	$47,216,805 \times 30,418,726 =$

× **パラミッド算 Lv.6** **200276**

1	$6,793 \times 978 =$
2	$5,782 \times 3,015 =$
3	$50,341 \times 3,457 =$
4	$85,279 \times 46,201 =$
5	$871,596 \times 82,013 =$
6	$726,954 \times 584,901 =$
7	$9,128,536 \times 423,576 =$
8	$1,506,249 \times 4,312,586 =$
9	$91,054,826 \times 2,563,901 =$
10	$98,637,201 \times 89,246,307 =$

× **パラミッド算 Lv.6** **200277**

1	$8,547 \times 712 =$
2	$6,084 \times 7,451 =$
3	$80,541 \times 1,268 =$
4	$39,618 \times 32,178 =$
5	$249,815 \times 49,082 =$
6	$385,267 \times 496,781 =$
7	$6,430,812 \times 586,401 =$
8	$5,931,827 \times 9,501,246 =$
9	$67,048,132 \times 4,831,576 =$
10	$24,538,769 \times 28,045,391 =$

× **パラミッド算 Lv.6** **200278**

1	$1,796 \times 173 =$
2	$2,347 \times 9,835 =$
3	$56,947 \times 6,749 =$
4	$87,045 \times 19,657 =$
5	$109,472 \times 58,039 =$
6	$204,851 \times 450,398 =$
7	$6,428,579 \times 758,921 =$
8	$8,904,367 \times 9,741,205 =$
9	$10,256,498 \times 1,463,297 =$
10	$71,523,469 \times 95,304,726 =$

× **パラミッド算 Lv.6** **200279**

1	$9,852 \times 165 =$
2	$4,372 \times 7,306 =$
3	$71,948 \times 7,302 =$
4	$45,126 \times 98,532 =$
5	$835,947 \times 84,037 =$
6	$915,246 \times 892,417 =$
7	$3,186,205 \times 769,425 =$
8	$2,631,047 \times 1,948,302 =$
9	$60,817,542 \times 2,981,306 =$
10	$23,047,598 \times 13,096,874 =$

× **パラミッド算 Lv.6** **200280**

1	$8,123 \times 567 =$
2	$5,904 \times 7,451 =$
3	$48,053 \times 3,782 =$
4	$61,078 \times 60,937 =$
5	$209,675 \times 46,732 =$
6	$197,684 \times 652,384 =$
7	$7,491,063 \times 935,178 =$
8	$9,804,135 \times 5,789,216 =$
9	$65,273,418 \times 8,014,372 =$
10	$94,260,857 \times 15,804,396 =$

× **パラミッド算 Lv.6** **200281**

1	$4,925 \times 876 =$
2	$7,513 \times 9,504 =$
3	$75,641 \times 6,852 =$
4	$67,359 \times 53,049 =$
5	$136,987 \times 78,623 =$
6	$162,034 \times 670,452 =$
7	$3,056,179 \times 753,924 =$
8	$6,940,257 \times 5,162,743 =$
9	$41,708,952 \times 7,821,549 =$
10	$14,968,527 \times 84,951,362 =$

× **パラミッド算 Lv.6** **200282**

1	$7,356 \times 715 =$
2	$2,743 \times 7,485 =$
3	$78,039 \times 2,793 =$
4	$57,968 \times 23,645 =$
5	$284,659 \times 54,879 =$
6	$623,479 \times 650,729 =$
7	$8,714,093 \times 138,624 =$
8	$7,524,369 \times 8,059,137 =$
9	$74,396,081 \times 6,275,893 =$
10	$87,231,506 \times 80,715,362 =$

× **パラミッド算 Lv.6** **200283**

1	$3,875 \times 164 =$
2	$4,586 \times 3,615 =$
3	$27,538 \times 8,193 =$
4	$32,608 \times 63,205 =$
5	$159,368 \times 91,386 =$
6	$563,704 \times 340,617 =$
7	$6,235,089 \times 938,274 =$
8	$1,408,573 \times 5,637,148 =$
9	$98,624,315 \times 9,032,148 =$
10	$17,538,629 \times 43,625,098 =$

× **パラミッド算 Lv.6** **200284**

1	$8,407 \times 396 =$
2	$8,016 \times 2,107 =$
3	$41,567 \times 7,281 =$
4	$51,749 \times 52,643 =$
5	$390,751 \times 96,324 =$
6	$768,153 \times 516,098 =$
7	$2,839,746 \times 726,431 =$
8	$5,720,931 \times 9,687,403 =$
9	$48,607,159 \times 6,815,934 =$
10	$73,408,195 \times 40,268,371 =$

× パラミッド算 Lv.6 200285

1	$6,104 \times 418 =$
2	$1,374 \times 7,401 =$
3	$46,127 \times 4,915 =$
4	$31,845 \times 51,637 =$
5	$931,657 \times 46,127 =$
6	$298,406 \times 730,418 =$
7	$6,427,938 \times 529,604 =$
8	$7,835,412 \times 6,475,029 =$
9	$42,130,896 \times 1,279,843 =$
10	$52,368,701 \times 92,637,415 =$

× パラミッド算 Lv.6 200286

1	$9,326 \times 751 =$
2	$3,627 \times 3,218 =$
3	$47,189 \times 8,253 =$
4	$73,496 \times 19,508 =$
5	$802,649 \times 79,341 =$
6	$794,081 \times 145,623 =$
7	$2,354,786 \times 386,297 =$
8	$9,230,814 \times 2,871,046 =$
9	$30,284,567 \times 9,486,713 =$
10	$37,048,596 \times 69,275,103 =$

× パラミッド算 Lv.6 200287

1	$6,724 \times 341 =$
2	$3,854 \times 1,569 =$
3	$45,378 \times 8,039 =$
4	$85,471 \times 95,784 =$
5	$256,183 \times 43,652 =$
6	$647,912 \times 875,691 =$
7	$1,462,379 \times 735,098 =$
8	$9,735,204 \times 3,920,687 =$
9	$15,602,379 \times 8,071,429 =$
10	$93,714,628 \times 48,609,713 =$

× パラミッド算 Lv.6 200288

1	$1,786 \times 479 =$
2	$6,391 \times 6,794 =$
3	$28,019 \times 5,927 =$
4	$12,786 \times 71,236 =$
5	$306,174 \times 42,619 =$
6	$657,032 \times 904,321 =$
7	$2,956,381 \times 769,852 =$
8	$1,204,876 \times 4,301,596 =$
9	$89,342,517 \times 7,813,904 =$
10	$93,751,468 \times 19,724,358 =$

×

## ピラミッド算(かけ算Lv.6) 解答

	200241	200242	200243	200244	200245	200246
1	4,574,304	2,804,805	2,563,734	6,761,117	2,513,049	4,153,644
2	27,035,877	14,215,656	87,796,602	28,740,493	20,747,417	7,254,922
3	592,518,648	262,466,142	449,801,898	238,300,128	287,621,012	107,323,247
4	1,629,404,898	989,734,064	5,372,449,542	664,686,420	1,088,070,802	2,005,402,008
5	31,914,531,544	45,163,249,470	58,102,470,195	38,166,200,578	39,391,960,311	6,326,266,293
6	147,674,121,297	196,661,795,161	353,188,116,054	520,004,175,716	213,029,740,521	289,672,079,894
7	987,458,697,456	4,413,206,314,062	3,601,073,063,952	2,181,363,441,945	7,340,337,632,985	421,501,177,545
8	66,154,827,860,868	27,864,721,981,593	41,264,675,236,059	37,113,979,505,504	20,248,334,624,011	31,970,484,733,812
9	789,924,013,868,412	383,896,451,144,379	528,719,804,122,722	33,732,633,629,772	81,633,223,067,847	178,419,916,388,652
10	2,646,899,806,810,818	1,521,401,481,299,994	3,451,703,898,562,648	1,914,755,291,977,336	4,659,004,962,757,032	7,455,350,966,271,390

	200247	200248	200249	200250	200251	200252
1	2,405,038	6,353,061	7,275,312	1,655,622	1,414,583	4,438,384
2	39,183,776	27,943,830	27,406,179	44,064,625	23,137,362	75,368,352
3	625,000,770	322,984,557	58,250,582	283,519,668	844,812,465	466,114,200
4	902,992,854	1,158,272,392	4,059,994,536	4,421,039,298	889,269,654	1,511,537,090
5	2,978,781,696	59,172,456,915	29,123,874,416	14,802,511,864	7,779,183,696	60,787,355,652
6	193,725,107,695	288,127,791,336	128,727,043,113	684,160,694,896	36,063,488,552	412,110,027,684
7	5,129,177,561,364	6,669,096,335,190	1,276,810,298,064	5,135,578,085,964	785,279,679,814	2,943,402,963,183
8	29,169,492,258,816	29,945,464,286,810	70,539,693,868,496	9,747,148,588,190	8,261,479,391,286	22,885,663,570,378
9	452,077,359,599,019	194,054,201,687,836	201,652,178,866,816	548,728,793,174,572	491,315,821,885,344	390,338,540,714,138
10	9,203,099,404,837,104	2,971,219,849,992,480	910,016,329,155,725	4,206,672,327,216,447	509,976,047,026,596	2,442,246,478,846,405

	200253	200254	200255	200256	200257	200258
1	1,531,112	3,555,319	2,850,408	1,475,184	2,107,404	2,995,784
2	4,550,458	9,078,007	3,373,933	33,257,148	47,502,261	43,214,699
3	126,387,876	101,677,814	65,740,324	53,445,735	495,408,633	710,481,926
4	756,962,169	3,015,538,944	1,672,644,450	5,778,935,514	4,218,894,016	4,847,192,802
5	8,3789,086,528	22,891,244,688	12,660,142,505	10,453,900,833	54,718,027,332	7,296,216,256
6	380,902,378,318	166,702,316,004	59,856,129,288	422,148,955,039	127,671,146,463	247,569,649,425
7	4,795,173,988,362	2,365,447,437,324	2,644,727,127,042	5,218,078,633,014	1,168,603,056,954	818,923,984,690
8	21,343,032,784,882	9,479,076,863,970	23,255,989,512,369	9,573,665,268,166	39,388,554,528,161	6,986,337,946,296
9	259,186,577,108,296	209,192,663,678,382	674,860,608,586,512	106,779,268,742,006	409,342,558,237,272	122,391,833,271,486
10	2,572,771,207,745,772	5,945,289,000,119,779	4,671,030,601,661,572	2,675,771,462,255,364	4,615,667,304,348,884	4,127,201,650,102,716

	200259	200260	200261	200262	200263	200264
1	260,756	1,777,013	5,234,333	1,163,877	1,013,345	7,567,986
2	6,594,774	25,217,003	3,913,125	45,451,041	53,031,039	8,660,031
3	751,394,816	149,937,390	407,901,538	219,092,192	587,944,299	90,222,398
4	3,339,635,175	7,867,733,241	3,899,041,093	359,057,250	4,516,825,390	1,643,935,909
5	39,912,607,881	11,115,088,638	31,347,757,350	6,892,106,193	52,566,998,355	4,908,703,152
6	257,312,243,878	265,374,391,531	548,720,523,343	238,283,574,471	187,358,271,886	147,430,611,080
7	4,733,940,804,528	1,914,983,176,381	3,693,833,440,479	8,584,974,277,725	640,879,290,996	3,500,007,263,730
8	14,845,616,243,388	21,032,467,896,029	24,966,434,252,964	20,022,139,026,908	71,200,878,913,029	21,917,770,976,847
9	640,196,999,593,312	387,716,231,582,294	371,984,586,817,536	176,844,527,069,868	408,459,646,961,604	113,488,464,248,098
10	849,771,319,513,265	1,862,177,562,641,856	7,762,474,073,911,058	2,061,842,485,301,073	4,565,974,615,103,538	4,633,450,381,564,928

×

## ピラミッド算(かけ算Lv.6) 解答

	200265	200266	200267	200268	200269	200270
1	2,732,292	1,125,576	2,404,872	1,607,601	1,177,356	3,810,054
2	34,461,009	18,192,101	80,567,095	19,849,540	55,791,186	52,910,000
3	476,893,800	728,064,552	296,284,933	73,125,131	135,335,813	473,888,315
4	1,722,452,333	4,962,514,092	1,103,859,036	1,839,693,129	5,033,676,096	5,597,865,612
5	16,971,095,115	66,499,001,428	70,378,857,573	22,096,245,192	59,576,235,708	90,937,151,784
6	108,375,681,624	292,404,100,983	23,249,456,392	434,099,801,988	222,985,970,077	332,499,860,676
7	1,718,723,829,368	4,692,707,588,034	1,127,811,779,325	1,317,605,942,312	2,739,564,389,896	1,673,554,680,568
8	8,164,344,842,396	77,360,723,276,660	34,879,035,425,152	19,749,524,477,984	52,110,374,792,136	7,860,330,794,335
9	73,147,533,165,716	314,214,690,011,664	31,164,633,942,361	886,382,774,103,546	502,696,474,940,032	74,870,364,585,888
10	1,978,970,661,226,084	5,766,758,606,416,346	2,396,515,710,867,504	2,463,998,495,571,112	512,390,792,927,104	2,666,334,922,651,582

	200271	200272	200273	200274	200275	200276
1	1,634,292	5,156,800	582,175	2,481,327	863,704	6,643,554
2	2,810,904	51,007,152	33,088,760	50,094,628	59,313,714	17,432,730
3	149,915,690	40,925,346	695,013,055	318,472,917	834,408,912	174,028,837
4	3,162,594,304	2,259,302,084	3,646,048,375	2,979,428,589	843,026,415	3,939,975,079
5	29,001,273,264	22,412,766,852	46,409,362,664	58,290,336,148	57,571,925,745	71,482,202,748
6	189,319,834,335	259,426,143,028	776,099,070,336	146,242,549,452	303,218,240,037	425,196,121,554
7	746,463,495,492	8,017,438,408,374	5,734,836,378,341	1,394,663,516,208	5,678,930,240,508	3,866,628,764,736
8	40,440,878,900,704	58,605,070,239,005	10,886,962,026,174	4,178,289,125,286	11,968,525,742,439	6,495,828,349,914
9	458,484,557,530,954	560,450,025,014,452	349,058,263,876,894	264,567,227,676,629	54,112,745,637,629	233,455,559,436,226
10	4,784,269,229,925,762	7,662,884,782,472,736	2,729,725,726,998,784	2,279,684,398,994,652	1,436,275,053,890,430	8,803,005,922,066,707

	200277	200278	200279	200280	200281	200282
1	6,085,464	310,708	1,625,580	4,605,741	4,314,300	5,259,540
2	45,331,884	23,082,745	31,941,832	43,990,704	71,403,552	20,531,355
3	102,125,988	384,335,303	525,364,296	181,736,446	518,292,132	217,962,927
4	1,274,828,004	1,711,043,565	4,446,355,032	3,721,910,086	3,573,327,591	1,370,653,360
5	12,261,419,830	6,353,645,408	70,250,478,039	9,798,532,100	10,770,328,901	15,621,801,261
6	191,393,325,527	92,264,480,698	816,781,089,582	128,965,878,656	108,636,019,368	405,715,866,191
7	3,771,034,587,612	4,878,783,603,259	2,451,545,782,125	7,005,477,314,214	2,304,126,696,396	1,207,982,428,032
8	56,359,747,556,442	86,739,264,342,235	5,126,074,132,194	56,758,255,208,160	35,830,763,244,951	60,639,920,609,553
9	323,948,145,416,032	15,008,302,753,906	181,315,702,869,852	523,125,453,563,496	326,228,611,806,648	466,901,843,975,333
10	688,199,371,263,679	6,816,524,615,614,494	301,851,487,008,652	1,489,735,911,327,372	1,271,596,755,783,774	7,040,922,584,595,172

	200283	200284	200285	200286	200287	200288
1	635,500	3,329,172	2,551,472	7,003,826	2,292,884	855,494
2	16,578,390	16,889,712	10,168,974	11,671,686	6,046,926	43,420,454
3	225,618,834	302,649,327	226,714,205	389,450,817	364,793,742	166,068,613
4	2,060,988,640	2,724,222,607	1,644,380,265	1,433,759,968	8,186,754,264	910,823,496
5	14,564,004,048	37,638,699,324	42,974,542,439	63,682,974,309	11,182,900,316	13,048,829,706
6	192,007,165,368	396,442,226,994	217,961,113,708	115,636,457,463	567,370,707,192	594,167,835,272
7	5,850,221,896,386	2,062,879,526,526	3,404,261,676,552	909,646,767,442	1,074,991,878,142	2,275,975,825,612
8	7,940,334,469,804	55,420,964,132,193	50,734,519,926,948	26,502,091,611,444	38,168,687,765,148	5,182,889,782,096
9	890,789,409,478,620	331,303,187,671,506	53,920,932,329,328	287,300,995,458,271	125,933,494,329,591	698,113,850,956,368
10	765,124,408,910,642	2,956,028,430,700,345	4,851,301,087,547,915	2,566,545,303,905,388	4,555,441,170,981,764	1,849,187,517,857,544