

× **パラミッド算 Lv.4** **200145**

1	$346 \times 86 =$
2	$763 \times 793 =$
3	$7,948 \times 678 =$
4	$1,607 \times 8,012 =$
5	$90,756 \times 2,491 =$
6	$80,692 \times 62,198 =$
7	$508,173 \times 54,168 =$
8	$640,291 \times 638,215 =$
9	$9,381,267 \times 725,168 =$
10	$5,260,913 \times 4,760,382 =$

× **パラミッド算 Lv.4** **200146**

1	$124 \times 84 =$
2	$341 \times 853 =$
3	$8,354 \times 356 =$
4	$3,758 \times 9,721 =$
5	$94,527 \times 8,137 =$
6	$75,381 \times 83,691 =$
7	$783,596 \times 64,958 =$
8	$950,386 \times 352,476 =$
9	$8,906,417 \times 136,895 =$
10	$7,624,819 \times 2,839,105 =$

× **パラミッド算 Lv.4** **200147**

1	$508 \times 69 =$
2	$487 \times 635 =$
3	$6,529 \times 903 =$
4	$8,946 \times 9,726 =$
5	$75,432 \times 6,102 =$
6	$41,756 \times 85,093 =$
7	$247,031 \times 29,618 =$
8	$127,864 \times 371,659 =$
9	$5,634,821 \times 951,038 =$
10	$4,970,165 \times 8,694,702 =$

× **パラミッド算 Lv.4** **200148**

1	$938 \times 43 =$
2	$328 \times 632 =$
3	$6,193 \times 369 =$
4	$3,148 \times 7,159 =$
5	$59,684 \times 6,954 =$
6	$49,278 \times 67,159 =$
7	$365,048 \times 87,432 =$
8	$716,429 \times 903,821 =$
9	$2,715,843 \times 824,037 =$
10	$2,341,897 \times 2,497,315 =$

× **ピラミッド算 Lv.4** **200149**

1	$892 \times 27 =$
2	$834 \times 924 =$
3	$2,873 \times 142 =$
4	$8,601 \times 1,807 =$
5	$96,807 \times 2,093 =$
6	$17,852 \times 80,147 =$
7	$369,475 \times 47,165 =$
8	$972,654 \times 936,482 =$
9	$8,356,217 \times 142,395 =$
10	$3,791,824 \times 1,785,403 =$

× **ピラミッド算 Lv.4** **200150**

1	$852 \times 21 =$
2	$296 \times 476 =$
3	$9,401 \times 156 =$
4	$9,873 \times 7,205 =$
5	$41,098 \times 8,631 =$
6	$10,426 \times 59,148 =$
7	$254,069 \times 40,652 =$
8	$570,394 \times 742,306 =$
9	$7,893,624 \times 106,923 =$
10	$3,027,684 \times 9,635,072 =$

× **ピラミッド算 Lv.4** **200151**

1	$156 \times 27 =$
2	$453 \times 697 =$
3	$6,291 \times 381 =$
4	$7,941 \times 3,085 =$
5	$67,138 \times 2,354 =$
6	$10,865 \times 39,046 =$
7	$870,146 \times 81,293 =$
8	$325,618 \times 194,527 =$
9	$8,972,346 \times 312,975 =$
10	$6,038,749 \times 7,052,136 =$

× **ピラミッド算 Lv.4** **200152**

1	$253 \times 28 =$
2	$497 \times 769 =$
3	$4,985 \times 346 =$
4	$3,618 \times 6,235 =$
5	$34,759 \times 7,468 =$
6	$35,892 \times 96,014 =$
7	$346,512 \times 17,362 =$
8	$683,425 \times 406,978 =$
9	$4,573,298 \times 906,753 =$
10	$3,791,654 \times 6,325,704 =$

× **ピラミッド算 Lv.4** **200153**

1	$536 \times 62 =$
2	$628 \times 351 =$
3	$2,189 \times 941 =$
4	$9,563 \times 3,654 =$
5	$50,974 \times 4,039 =$
6	$83,745 \times 87,356 =$
7	$510,923 \times 41,256 =$
8	$682,579 \times 508,162 =$
9	$7,039,456 \times 170,386 =$
10	$9,834,726 \times 1,847,309 =$

× **ピラミッド算 Lv.4** **200154**

1	$975 \times 12 =$
2	$206 \times 354 =$
3	$3,815 \times 849 =$
4	$8,764 \times 9,483 =$
5	$79,643 \times 6,382 =$
6	$58,673 \times 23,791 =$
7	$203,619 \times 46,012 =$
8	$531,084 \times 243,819 =$
9	$8,596,731 \times 631,704 =$
10	$2,315,087 \times 1,087,643 =$

× **ピラミッド算 Lv.4** **200155**

1	$823 \times 63 =$
2	$426 \times 789 =$
3	$3,841 \times 731 =$
4	$1,047 \times 7,982 =$
5	$89,176 \times 4,126 =$
6	$20,694 \times 79,486 =$
7	$894,367 \times 13,209 =$
8	$580,731 \times 189,754 =$
9	$4,320,891 \times 374,968 =$
10	$3,125,904 \times 3,765,128 =$

× **ピラミッド算 Lv.4** **200156**

1	$467 \times 21 =$
2	$382 \times 643 =$
3	$7,843 \times 643 =$
4	$1,279 \times 6,807 =$
5	$36,485 \times 6,309 =$
6	$36,129 \times 78,462 =$
7	$749,361 \times 79,138 =$
8	$269,318 \times 579,318 =$
9	$3,564,829 \times 976,358 =$
10	$9,413,075 \times 4,630,875 =$

× **ピラミッド算 Lv.4** **200157**

1	$694 \times 49 =$
2	$936 \times 986 =$
3	$1,758 \times 217 =$
4	$5,163 \times 7,408 =$
5	$76,031 \times 3,854 =$
6	$79,361 \times 40,152 =$
7	$348,075 \times 21,907 =$
8	$469,751 \times 259,174 =$
9	$6,870,295 \times 543,769 =$
10	$9,106,327 \times 1,972,065 =$

× **ピラミッド算 Lv.4** **200158**

1	$781 \times 86 =$
2	$548 \times 654 =$
3	$7,315 \times 423 =$
4	$1,624 \times 7,128 =$
5	$23,951 \times 5,746 =$
6	$57,691 \times 35,297 =$
7	$592,378 \times 50,243 =$
8	$607,159 \times 394,651 =$
9	$9,263,107 \times 425,379 =$
10	$3,064,257 \times 3,472,058 =$

× **ピラミッド算 Lv.4** **200159**

1	$803 \times 87 =$
2	$168 \times 192 =$
3	$1,956 \times 976 =$
4	$5,061 \times 8,631 =$
5	$79,236 \times 5,237 =$
6	$57,318 \times 25,384 =$
7	$583,076 \times 94,235 =$
8	$576,932 \times 871,632 =$
9	$5,793,816 \times 843,976 =$
10	$7,018,546 \times 4,817,039 =$

× **ピラミッド算 Lv.4** **200160**

1	$802 \times 89 =$
2	$513 \times 514 =$
3	$3,276 \times 587 =$
4	$6,285 \times 6,524 =$
5	$97,621 \times 8,953 =$
6	$62,517 \times 24,319 =$
7	$851,947 \times 28,571 =$
8	$457,302 \times 932,816 =$
9	$2,751,049 \times 957,043 =$
10	$2,760,841 \times 5,016,478 =$

× **ピラミッド算 Lv.4** **200161**

1	$974 \times 96 =$
2	$456 \times 463 =$
3	$9,542 \times 798 =$
4	$7,153 \times 7,814 =$
5	$95,201 \times 6,514 =$
6	$83,409 \times 74,329 =$
7	$659,324 \times 73,406 =$
8	$935,627 \times 685,041 =$
9	$6,075,193 \times 356,421 =$
10	$7,163,409 \times 9,364,182 =$

× **ピラミッド算 Lv.4** **200162**

1	$524 \times 96 =$
2	$604 \times 137 =$
3	$3,024 \times 729 =$
4	$7,918 \times 5,276 =$
5	$46,251 \times 6,098 =$
6	$68,219 \times 17,546 =$
7	$238,197 \times 42,195 =$
8	$934,812 \times 450,932 =$
9	$6,834,972 \times 164,739 =$
10	$5,319,067 \times 6,247,805 =$

× **ピラミッド算 Lv.4** **200163**

1	$526 \times 87 =$
2	$802 \times 379 =$
3	$3,198 \times 607 =$
4	$6,321 \times 8,601 =$
5	$10,894 \times 8,732 =$
6	$92,371 \times 92,315 =$
7	$634,982 \times 46,827 =$
8	$175,263 \times 950,361 =$
9	$1,824,093 \times 354,019 =$
10	$1,648,029 \times 4,735,281 =$

× **ピラミッド算 Lv.4** **200164**

1	$627 \times 43 =$
2	$851 \times 678 =$
3	$3,497 \times 597 =$
4	$2,786 \times 6,075 =$
5	$16,389 \times 9,462 =$
6	$57,436 \times 45,816 =$
7	$897,103 \times 26,489 =$
8	$491,653 \times 956,238 =$
9	$9,541,072 \times 781,902 =$
10	$1,506,874 \times 8,591,634 =$

× **ピラミッド算 Lv.4** **200165**

1	$805 \times 15 =$
2	$541 \times 964 =$
3	$4,091 \times 635 =$
4	$6,374 \times 8,953 =$
5	$21,857 \times 6,745 =$
6	$90,215 \times 34,892 =$
7	$870,231 \times 80,513 =$
8	$578,269 \times 480,631 =$
9	$6,289,147 \times 627,193 =$
10	$9,851,203 \times 1,723,859 =$

× **ピラミッド算 Lv.4** **200166**

1	$201 \times 53 =$
2	$153 \times 751 =$
3	$4,851 \times 896 =$
4	$9,571 \times 7,304 =$
5	$32,076 \times 9,476 =$
6	$15,279 \times 21,503 =$
7	$367,519 \times 97,608 =$
8	$370,845 \times 392,851 =$
9	$4,860,235 \times 254,908 =$
10	$1,087,649 \times 9,157,436 =$

× **ピラミッド算 Lv.4** **200167**

1	$926 \times 63 =$
2	$629 \times 982 =$
3	$7,591 \times 125 =$
4	$6,208 \times 5,412 =$
5	$93,825 \times 3,019 =$
6	$48,619 \times 80,369 =$
7	$412,805 \times 76,235 =$
8	$817,962 \times 349,278 =$
9	$2,164,953 \times 280,796 =$
10	$3,987,521 \times 8,723,106 =$

× **ピラミッド算 Lv.4** **200168**

1	$192 \times 18 =$
2	$201 \times 961 =$
3	$3,096 \times 572 =$
4	$4,792 \times 4,627 =$
5	$94,872 \times 3,261 =$
6	$34,269 \times 16,028 =$
7	$613,058 \times 39,605 =$
8	$475,903 \times 936,258 =$
9	$5,904,316 \times 387,496 =$
10	$8,579,342 \times 3,147,852 =$

× **ピラミッド算 Lv.4** **200169**

1	$785 \times 84 =$
2	$597 \times 903 =$
3	$2,063 \times 618 =$
4	$6,149 \times 6,135 =$
5	$29,876 \times 4,507 =$
6	$45,028 \times 18,764 =$
7	$716,859 \times 92,814 =$
8	$805,429 \times 657,193 =$
9	$3,214,769 \times 421,563 =$
10	$9,612,738 \times 5,943,276 =$

× **ピラミッド算 Lv.4** **200170**

1	$401 \times 95 =$
2	$817 \times 396 =$
3	$1,508 \times 541 =$
4	$1,942 \times 2,476 =$
5	$63,502 \times 9,543 =$
6	$57,308 \times 57,612 =$
7	$509,734 \times 50,196 =$
8	$437,095 \times 290,346 =$
9	$1,098,537 \times 284,765 =$
10	$1,275,396 \times 9,851,064 =$

× **ピラミッド算 Lv.4** **200171**

1	$204 \times 16 =$
2	$278 \times 496 =$
3	$3,028 \times 601 =$
4	$1,537 \times 6,891 =$
5	$43,927 \times 3,574 =$
6	$37,085 \times 50,746 =$
7	$359,016 \times 58,069 =$
8	$304,168 \times 163,587 =$
9	$7,620,851 \times 768,945 =$
10	$3,861,702 \times 8,460,531 =$

× **ピラミッド算 Lv.4** **200172**

1	$607 \times 91 =$
2	$704 \times 954 =$
3	$4,569 \times 342 =$
4	$5,098 \times 8,627 =$
5	$85,604 \times 7,689 =$
6	$61,402 \times 51,049 =$
7	$391,672 \times 14,528 =$
8	$291,483 \times 471,285 =$
9	$6,597,821 \times 201,597 =$
10	$1,450,693 \times 8,497,621 =$

× **ピラミッド算 Lv.4** **200173**

1	$598 \times 31 =$
2	$291 \times 172 =$
3	$9,612 \times 623 =$
4	$9,481 \times 1,537 =$
5	$21,804 \times 5,726 =$
6	$28,645 \times 96,231 =$
7	$476,825 \times 59,068 =$
8	$567,183 \times 641,205 =$
9	$5,904,186 \times 941,658 =$
10	$5,864,723 \times 4,236,105 =$

× **ピラミッド算 Lv.4** **200174**

1	$654 \times 51 =$
2	$716 \times 362 =$
3	$7,395 \times 659 =$
4	$8,391 \times 7,095 =$
5	$35,971 \times 1,587 =$
6	$98,241 \times 29,386 =$
7	$910,583 \times 46,029 =$
8	$240,913 \times 697,341 =$
9	$7,283,651 \times 602,914 =$
10	$9,128,573 \times 2,579,406 =$

× **ピラミッド算 Lv.4** **200175**

1	$561 \times 46 =$
2	$259 \times 516 =$
3	$8,673 \times 805 =$
4	$7,548 \times 4,061 =$
5	$80,237 \times 3,421 =$
6	$61,905 \times 74,928 =$
7	$594,806 \times 25,763 =$
8	$580,321 \times 783,129 =$
9	$4,235,698 \times 598,724 =$
10	$7,829,645 \times 4,875,036 =$

× **ピラミッド算 Lv.4** **200176**

1	$835 \times 52 =$
2	$218 \times 294 =$
3	$6,758 \times 917 =$
4	$5,942 \times 9,813 =$
5	$84,519 \times 8,621 =$
6	$46,819 \times 57,126 =$
7	$694,073 \times 72,451 =$
8	$609,781 \times 167,925 =$
9	$8,294,165 \times 872,501 =$
10	$6,485,103 \times 2,396,045 =$

× **ピラミッド算 Lv.4** **200177**

1	$251 \times 89 =$
2	$795 \times 604 =$
3	$3,915 \times 265 =$
4	$5,906 \times 5,409 =$
5	$51,092 \times 3,954 =$
6	$42,807 \times 24,035 =$
7	$907,345 \times 30,796 =$
8	$791,862 \times 578,094 =$
9	$8,205,341 \times 246,951 =$
10	$8,475,109 \times 1,205,736 =$

× **ピラミッド算 Lv.4** **200178**

1	$184 \times 49 =$
2	$385 \times 841 =$
3	$7,468 \times 657 =$
4	$9,083 \times 2,893 =$
5	$63,487 \times 4,592 =$
6	$94,613 \times 94,821 =$
7	$106,842 \times 62,531 =$
8	$532,871 \times 452,631 =$
9	$8,942,315 \times 970,548 =$
10	$1,256,038 \times 4,697,812 =$

× **ピラミッド算 Lv.4** **200179**

1	$781 \times 31 =$
2	$358 \times 816 =$
3	$4,392 \times 504 =$
4	$4,716 \times 9,073 =$
5	$20,564 \times 4,017 =$
6	$82,593 \times 39,768 =$
7	$920,316 \times 60,281 =$
8	$139,802 \times 867,345 =$
9	$1,968,203 \times 982,014 =$
10	$9,830,751 \times 3,971,286 =$

× **ピラミッド算 Lv.4** **200180**

1	$385 \times 52 =$
2	$208 \times 905 =$
3	$8,739 \times 251 =$
4	$2,356 \times 9,475 =$
5	$68,493 \times 8,159 =$
6	$15,678 \times 90,248 =$
7	$520,193 \times 71,029 =$
8	$486,135 \times 859,413 =$
9	$6,519,347 \times 450,623 =$
10	$6,871,092 \times 5,891,726 =$

× **ピラミッド算 Lv.4** **200181**

1	$675 \times 27 =$
2	$326 \times 296 =$
3	$6,897 \times 584 =$
4	$2,601 \times 7,835 =$
5	$13,769 \times 3,128 =$
6	$58,091 \times 94,287 =$
7	$420,751 \times 95,461 =$
8	$183,259 \times 283,579 =$
9	$4,236,157 \times 726,409 =$
10	$3,097,481 \times 5,261,709 =$

× **ピラミッド算 Lv.4** **200182**

1	$579 \times 63 =$
2	$675 \times 906 =$
3	$6,439 \times 721 =$
4	$4,258 \times 5,184 =$
5	$18,396 \times 2,415 =$
6	$84,759 \times 41,938 =$
7	$630,821 \times 90,381 =$
8	$894,102 \times 647,213 =$
9	$8,152,043 \times 763,981 =$
10	$2,953,807 \times 1,537,046 =$

× **ピラミッド算 Lv.4** **200183**

1	$275 \times 17 =$
2	$623 \times 761 =$
3	$2,749 \times 752 =$
4	$4,831 \times 4,582 =$
5	$80,726 \times 2,647 =$
6	$32,641 \times 53,269 =$
7	$126,057 \times 83,279 =$
8	$204,173 \times 741,236 =$
9	$2,483,165 \times 519,364 =$
10	$1,635,902 \times 5,801,763 =$

× **ピラミッド算 Lv.4** **200184**

1	$234 \times 25 =$
2	$185 \times 973 =$
3	$6,957 \times 798 =$
4	$3,781 \times 6,912 =$
5	$82,569 \times 9,562 =$
6	$78,435 \times 25,416 =$
7	$465,902 \times 74,896 =$
8	$804,913 \times 685,924 =$
9	$5,024,837 \times 901,426 =$
10	$9,456,713 \times 6,041,529 =$

× **ピラミッド算 Lv.4** **200185**

1	$765 \times 72 =$
2	$974 \times 936 =$
3	$4,513 \times 945 =$
4	$2,196 \times 2,138 =$
5	$41,035 \times 9,862 =$
6	$87,364 \times 39,061 =$
7	$720,389 \times 38,571 =$
8	$762,954 \times 231,687 =$
9	$5,047,138 \times 453,678 =$
10	$4,709,361 \times 7,968,013 =$

× **ピラミッド算 Lv.4** **200186**

1	$968 \times 38 =$
2	$396 \times 512 =$
3	$9,512 \times 394 =$
4	$2,614 \times 4,138 =$
5	$90,482 \times 7,924 =$
6	$24,896 \times 43,109 =$
7	$164,805 \times 76,048 =$
8	$761,389 \times 621,849 =$
9	$1,365,789 \times 704,613 =$
10	$6,980,723 \times 2,475,963 =$

× **ピラミッド算 Lv.4** **200187**

1	$269 \times 62 =$
2	$719 \times 237 =$
3	$8,435 \times 839 =$
4	$4,975 \times 2,195 =$
5	$28,749 \times 3,194 =$
6	$71,294 \times 15,862 =$
7	$792,013 \times 90,857 =$
8	$617,928 \times 617,389 =$
9	$8,329,706 \times 194,582 =$
10	$4,095,182 \times 3,654,189 =$

× **ピラミッド算 Lv.4** **200188**

1	$921 \times 47 =$
2	$598 \times 381 =$
3	$3,972 \times 457 =$
4	$9,341 \times 8,421 =$
5	$24,569 \times 2,851 =$
6	$84,027 \times 58,123 =$
7	$254,908 \times 28,319 =$
8	$798,642 \times 381,702 =$
9	$1,847,239 \times 240,386 =$
10	$9,154,637 \times 8,624,315 =$

× **ピラミッド算 Lv.4** **200189**

1	$207 \times 71 =$
2	$106 \times 843 =$
3	$5,426 \times 694 =$
4	$3,948 \times 1,367 =$
5	$35,176 \times 3,245 =$
6	$47,192 \times 42,861 =$
7	$457,326 \times 54,628 =$
8	$594,268 \times 237,945 =$
9	$1,823,067 \times 896,273 =$
10	$5,218,793 \times 6,910,437 =$

× **ピラミッド算 Lv.4** **200190**

1	$541 \times 25 =$
2	$829 \times 921 =$
3	$4,027 \times 764 =$
4	$2,864 \times 5,826 =$
5	$10,793 \times 9,013 =$
6	$98,145 \times 72,639 =$
7	$429,638 \times 84,369 =$
8	$369,874 \times 251,036 =$
9	$5,781,293 \times 746,052 =$
10	$9,051,643 \times 5,978,201 =$

× **ピラミッド算 Lv.4** **200191**

1	$527 \times 83 =$
2	$371 \times 637 =$
3	$9,241 \times 169 =$
4	$2,187 \times 5,073 =$
5	$15,762 \times 5,148 =$
6	$63,241 \times 49,528 =$
7	$420,896 \times 43,059 =$
8	$521,098 \times 647,251 =$
9	$6,217,943 \times 812,597 =$
10	$6,578,329 \times 9,574,206 =$

× **ピラミッド算 Lv.4** **200192**

1	$461 \times 51 =$
2	$428 \times 987 =$
3	$4,619 \times 218 =$
4	$8,279 \times 7,389 =$
5	$10,724 \times 5,942 =$
6	$91,854 \times 28,047 =$
7	$342,169 \times 37,145 =$
8	$462,301 \times 156,908 =$
9	$7,605,239 \times 208,791 =$
10	$9,587,243 \times 8,431,792 =$

×

ピラミッド算(かけ算Lv.4) 解答

	200145	200146	200147	200148	200149	200150
1	29,756	10,416	35,052	40,334	24,084	17,892
2	605,059	290,873	309,245	207,296	770,616	140,896
3	5,388,744	2,974,024	5,895,687	2,285,217	407,966	1,466,556
4	12,875,284	36,531,518	87,008,796	22,536,532	15,542,007	71,134,965
5	226,073,196	769,166,199	460,286,064	415,042,536	202,617,051	354,716,838
6	5,018,881,016	6,308,711,271	3,553,143,308	3,309,461,202	1,430,784,244	616,677,048
7	27,526,715,064	50,900,828,968	7,316,564,158	31,916,876,736	17,426,288,375	10,328,412,988
8	408,643,320,565	334,988,255,736	47,521,806,376	647,523,575,209	910,872,963,228	423,406,888,564
9	6,802,994,627,856	1,219,243,955,215	5,358,928,894,198	2,237,955,118,191	1,189,883,519,715	844,009,958,952
10	25,043,955,548,766	21,647,661,746,995	43,214,103,565,830	5,848,454,506,555	6,769,933,945,072	29,171,953,333,248

	200151	200152	200153	200154	200155	200156
1	4,212	7,084	33,232	11,700	51,849	9,807
2	315,741	382,193	220,428	72,924	336,114	245,626
3	2,396,871	1,724,810	2,059,849	3,238,935	2,807,771	5,043,049
4	24,497,985	22,558,230	34,943,202	83,109,012	8,357,154	8,706,153
5	158,042,852	259,580,212	205,883,986	508,281,626	367,940,176	230,183,865
6	424,234,790	3,446,134,488	7,315,628,220	1,395,889,343	1,644,883,284	2,834,753,598
7	70,736,778,778	6,016,141,344	21,078,639,288	9,368,917,428	11,813,693,703	59,302,930,818
8	63,341,492,686	278,138,939,650	346,860,709,798	129,488,369,796	110,196,030,174	156,020,765,124
9	2,808,119,989,350	4,146,851,681,394	1,199,424,750,016	5,430,589,359,624	1,620,195,856,488	3,480,549,312,782
10	42,586,079,217,864	23,984,880,874,416	18,167,777,852,334	2,517,988,169,941	11,769,428,675,712	43,590,773,690,625

	200157	200158	200159	200160	200161	200162
1	34,006	67,166	69,861	71,378	93,504	50,304
2	922,896	358,392	32,256	263,682	211,128	82,748
3	381,486	3,094,245	1,909,056	1,923,012	7,614,516	2,204,496
4	38,247,504	11,575,872	43,681,491	41,003,340	55,893,542	41,775,368
5	293,023,474	137,622,446	414,958,932	874,000,813	620,139,314	282,038,598
6	3,186,502,872	2,036,319,227	1,454,960,112	1,520,350,923	6,199,707,561	1,196,970,574
7	7,625,279,025	29,762,847,854	54,946,166,860	24,340,977,737	48,398,337,544	10,050,722,415
8	121,747,245,674	239,615,906,509	502,872,393,024	426,578,622,432	640,942,855,707	421,536,644,784
9	3,735,853,441,855	3,940,331,192,553	4,889,841,652,416	2,632,872,188,107	2,165,326,364,253	1,125,986,452,308
10	17,958,268,755,255	10,639,278,030,906	33,808,609,805,294	13,849,698,137,998	67,079,465,616,438	33,232,493,397,935

	200163	200164	200165	200166	200167	200168
1	45,762	26,961	12,075	10,653	58,338	3,456
2	303,958	576,978	521,524	114,903	617,678	193,161
3	1,941,186	2,087,709	2,597,785	4,346,496	948,875	1,770,912
4	54,366,921	16,924,950	57,066,422	69,906,584	33,597,696	22,172,584
5	95,126,408	155,072,718	147,425,465	303,952,176	283,257,675	309,377,592
6	8,527,228,865	2,631,487,776	3,147,781,780	328,544,337	3,907,460,411	549,263,532
7	29,734,302,114	23,763,361,367	70,064,908,503	35,872,794,552	31,470,189,175	24,280,162,090
8	166,563,119,943	470,137,281,414	277,934,007,739	145,686,829,095	285,696,131,436	445,567,990,974
9	645,763,579,767	7,460,183,278,944	3,944,508,974,371	1,238,912,783,380	607,910,142,588	2,287,898,832,736
10	7,803,880,411,149	12,946,509,892,116	16,982,084,952,377	9,960,076,107,964	34,783,568,360,226	27,006,498,873,384

×

ピラミッド算(かけ算Lv.4) 解答

	200169	200170	200171	200172	200173	200174
1	65,940	38,095	3,264	55,237	18,538	33,354
2	539,091	323,532	137,888	671,616	50,052	259,192
3	1,274,934	815,828	1,819,828	1,562,598	5,988,276	4,873,305
4	37,724,115	4,808,392	10,591,467	43,980,446	14,572,297	59,534,145
5	134,651,132	605,999,586	156,995,098	658,209,156	124,849,704	57,085,977
6	844,905,392	3,301,628,496	1,881,915,410	3,134,510,698	2,756,536,995	2,886,910,026
7	66,534,551,226	25,586,607,864	20,847,700,104	5,690,210,816	28,165,099,100	41,913,224,907
8	529,322,300,797	126,908,784,870	49,757,930,616	137,371,565,655	363,680,575,515	167,998,512,333
9	1,355,227,663,947	312,824,888,805	5,860,015,272,195	1,330,100,920,137	5,559,723,980,388	4,391,415,159,014
10	57,131,155,049,688	12,564,007,621,344	32,672,049,483,762	12,327,439,301,353	24,843,582,423,915	23,546,295,967,638

	200175	200176	200177	200178	200179	200180
1	25,806	43,420	22,339	9,016	24,211	20,020
2	133,644	64,092	480,180	323,785	292,128	188,240
3	6,981,765	6,197,086	1,037,475	4,906,476	2,213,568	2,193,489
4	30,652,428	58,308,846	31,945,554	26,277,119	42,788,268	22,323,100
5	274,490,777	728,638,299	202,017,768	291,532,304	82,605,588	558,834,387
6	4,638,417,840	2,674,582,194	1,028,866,245	8,971,299,273	3,284,558,424	1,414,908,144
7	15,323,986,978	50,286,282,923	27,942,596,620	6,680,937,102	55,477,568,796	36,948,788,597
8	454,466,204,409	102,397,474,425	457,770,671,028	241,193,933,601	121,256,565,690	417,790,738,755
9	2,536,014,049,352	7,236,667,256,665	2,026,317,165,291	8,678,945,938,620	1,932,802,900,842	2,937,767,703,181
10	38,169,801,242,220	15,538,598,617,635	10,218,744,025,224	5,900,630,388,856	39,040,723,815,786	40,482,591,384,792

	200181	200182	200183	200184	200185	200186
1	18,225	36,477	4,675	5,850	55,080	36,784
2	96,496	611,550	474,103	180,005	911,664	202,752
3	4,027,848	4,642,519	2,067,248	5,551,686	4,264,785	3,747,728
4	20,378,835	22,073,472	22,135,642	26,134,272	4,695,048	10,816,732
5	43,069,432	44,426,340	213,681,722	789,524,778	404,687,170	716,979,368
6	5,477,226,117	3,554,622,942	1,738,753,429	1,993,503,960	3,412,525,204	1,073,241,664
7	40,165,311,211	57,014,232,801	10,497,900,903	34,894,196,192	27,786,124,119	12,533,090,640
8	51,968,403,961	578,674,437,726	151,340,377,828	552,109,144,612	176,766,523,398	473,468,988,261
9	3,077,182,570,213	6,228,005,963,183	1,289,666,507,060	4,529,518,717,562	2,289,775,473,564	962,352,684,657
10	16,298,043,655,029	4,540,137,234,122	9,491,115,695,226	57,133,005,834,177	37,524,249,669,693	17,284,011,861,249

	200187	200188	200189	200190	200191	200192
1	16,678	43,287	14,697	13,525	43,741	23,511
2	170,403	227,838	89,358	763,509	236,327	422,436
3	7,076,965	1,815,204	3,765,644	3,076,628	1,561,729	1,006,942
4	10,920,125	78,660,561	5,396,916	16,685,664	11,094,651	61,173,531
5	91,824,306	70,046,219	114,146,120	97,277,309	81,142,776	63,722,008
6	1,130,865,428	4,883,901,321	2,022,696,312	7,129,154,655	3,132,200,248	2,576,229,138
7	71,959,925,141	7,218,739,652	24,982,804,728	36,248,128,422	18,123,360,864	12,709,867,505
8	381,501,949,992	304,843,248,684	141,403,099,260	9,285,168,946	337,281,201,598	72,538,725,308
9	1,620,810,852,892	444,050,394,254	1,633,965,729,291	4,313,145,205,236	5,052,681,827,971	1,587,905,456,049
10	14,964,569,017,398	78,952,473,198,655	36,064,140,242,541	54,112,541,234,243	62,982,227,698,1774	80,837,638,829,456