# 計算練習 引き算(3x3)(9) 問題

- ① 622 435 =
- ⑤ 491 − 230 =
- ② 231 152 **=**
- ① 414 107 =
- ③ 723 393 =
- ④ 201 136 =
- 929 487 =
- ⑤ 125 − 107 =
- 20 610 577 =
- 6 850 517 =
- ② 268 100 =
- $\bigcirc$  721 151 =
- ② 246 194 =
- 8933 593 =
- 962 495 =
- 9 788 482 =
- @ 934 751 =
- ① 462 373 =
- ② 819 700 =
- ① 676 320 =
- ②6 963 660 =
- ① 493 101 =
- ② 648 556 =
- ① 562 293 **=**
- 28 961 429 =
- 0 500 259 =
- 3 335 273 =
- ⑤ 568 − 494 =
- 30 993 621 =

# 計算練習 引き算(3x3)(10) 問題

- ① 677 328 =
- ⑤ 810 − 504 =
- 2 797 209 **=**
- ① 809 678 =
- ③ 488 387 =
- 4 540 329 =
- ⑤ 205 − 122 =
- 20 670 364 =
- ⑥ 460 − 131 =
- ② 782 223 =
- ⑦ 284 250 =
- 20 977 456 =
- 8 247 148 =
- 9 313 296 =
- ② 142 102 =
- ① 486 259 =
- ② 274 235 **=**
- ① 649 352 **=**
- ②6 779 176 =
- ① 216 164 **=**
- ① 346 249 **=**
- 28 404 179 =
- (4) 790 546 =
- ② 401 316 =
- ⑤ 615 − 146 =
- 30 922 137 **=**

## 計算練習 引き算(3x3)(11)問題

- ① 949 361 =
- $\bigcirc 699 185 =$
- 2 905 500 =
- ① 746 625 =
- ③ 723 328 =
- ④ 644 474 =
- 903 165 =
- ⑤ 332 − 272 =
- 20 467 231 =
- ⑥ 337 − 110 =
- ② 432 347 **=**
- ⑦ 705 − 404 **=**
- ② 562 333 **=**
- 8 322 298 =
- 9 282 147 =
- ② 500 248 =
- ① 411 168 =
- ② 205 105 <del>=</del>
- ① 885 729 **=**
- ① 204 101 =
- ② 874 224 =
- ③ 549 234 =
- 28 466 407 =
- 4 280 207 =
- ② 731 541 **=**
- ① 346 215 =
- 30 548 350 =

## 計算練習 引き算(3x3)(12) 問題

- ① 967 626 =
- 16 596 574 =
- 2 532 166 **=**
- ① 799 751 =
- ③ 563 498 =
- 18 200 187 =
- ④ 246 181 =
- ⑤ 796 − 288 =
- ② 972 470 =
- ⑥ 228 − 103 =
- ② 884 386 =
- ⑦ 668 534 =
- ② 621 338 =
- 8 601 500 =
- 9 304 297 =
- 29 728 398 =
- ① 432 135 **=**
- ② 800 690 **=**
- ① 651 536 =
- **26** 611 581 =
- ① 292 121 =
- ② 210 120 =
- ① 571 169 **=**
- 28 725 635 =
- (4) 754 142 =
- □ 147 − 104 = □
- 30 832 580 =

# 計算練習 引き算(3x3)(13) 問題

- ① 853 599 =
- ⑤ 974 − 307 =
- 2 456 336 =
- ① 394 350 =
- ③ 507 442 =
- ® 751 − 156 =
- ④ 449 430 =
- (9) 151 130 =
- ⑤ 842 − 271 =
- ② 411 150 =
- ⑥ 769 − 619 =
- ② 648 120 =
- ⑦ 877 339 =
- ② 265 132 =
- 8 588 391 =
- 9 257 148 =
- 437 399 =
- ① 701 279 =
- ② 132 102 =
- ① 949 615 **=**
- 592 251 =
- ② 261 110 =
- ① 154 132 =
- ⅓ 580 − 193 =
- 28 201 125 =
- ①4 184 144 =
- 9 375 215 =
- ⑤ 546 − 420 =
- 30 203 137 =

## 計算練習 引き算(3x3)(14) 問題

- ① 822 406 =
- ② 520 512 **=**
- ① 947 741 =
- ③ 627 571 =
- 4 848 239 =
- ⑤ 463 − 215 =
- 20 736 601 =
- ⑥ 504 − 265 =
- ② 802 403 =
- ⑦ 546 442 =
- ② 664 451 =
- 8 136 128 =
- ③ 579 113 =
- 9 980 368 =
- 29 320 189 =
- ① 795 534 **=**
- ② 694 143 =
- ① 769 159 **=**
- 686 491 =
- ① 442 323 **=**
- ② 219 117 =
- ③ 434 109 =
- 38 548 490 =
- 4 242 159 =
- ② 705 108 =
- ⑤ 632 − 103 =
- 30 893 311 =

## 計算練習 引き算(3x3)(15)問題

- ① 490 418 =
- ⊕ 488 − 426 =
- ② 415 199 =
- ① 189 121 =
- ③ 666 228 =
- ® 534 − 221 =
- ④ 643 248 =
- ① 317 138 =
- 5 524 367 =
- 20 597 274 =
- ⑥ 311 − 285 =
- ② 538 523 =
- ⑦ 983 890 =
- ② 712 256 =
- 8 905 158 =
- 9 528 505 =
- ② 332 179 =
- 10 899 560 =
- ② 734 300 =
- ① 600 540 =
- 157 128 =
- ① 576 100 =
- ② 430 252 =
- ① 800 117 **=**
- 28 585 495 =
- 4 951 727 =
- ② 859 291 =
- ①5 281 243 =
- 30 567 115 =

# 計算練習 引き算(3x3)(16) 問題

- ① 967 383 =
- ⑤ 891 − 430 =
- ② 862 178 **=**
- ① 847 761 =
- ③ 323 144 =
- 4 112 104 =
- 9 846 730 =
- ⑤ 153 − 113 =
- ② 352 327 =
- ⑥ 790 − 721 =
- ② 681 501 =
- ⑦ 569 527 =
- ② 807 807 =
- 8 944 919 =
- 9 295 228 =
- 24 550 221 =
- ① 550 313 =
- ② 700 385 **=**
- ① 472 159 =
- ②6 344 146 **=**
- ② 286 241 =
- ② 288 176 =
- ① 792 424 **=**
- 28 556 497 =
- 492 363 =
- ② 659 368 =
- 30 371 257 =