

$154 + 188$

$556 - 214$

$312 + 216$

$835 - 307$

$1368 / 4$

$57 \times 6$

$3168 / 6$

$132 \times 4$

$40 + 2 + 300$

$(2 \times 1) + (3 \times 100) + (4 \times 10)$

$8 + 500 + 20$

$(5 \times 100) + (8 \times 1) + (2 \times 10)$

$4d\ 3c\ 2u$

$431 + (56 \times 4) - 313$

$8u\ 5c\ 2d$

$754 + (23 \times 6) - 364$

$456 + 409$

$987 - 122$

$149 + 87$

$549 - 313$

$4325 / 5$

$173 \times 5$

$1888 / 8$

$59 \times 4$

$60 + 5 + 800$

$(6 \times 10) + (8 \times 100) + (5 \times 1)$

$200 + 30 + 6$

$(2 \times 100) + (3 \times 10) + (6 \times 1)$

$6d\ 5u\ 8c$

$731 + (56 \times 5) - 146$

$6u\ 2c\ 3d$

$459 + (23 \times 4) - 315$

$425 + 523$

$1314 - 366$

$347 + 112$

$817 - 358$

$4740 / 5$

$158 \times 6$

$1377 / 3$

$51 \times 9$

$8 + 900 + 40$

$(9 \times 100) + (4 \times 10) + (8 \times 1)$

$50 + 400 + 9$

$(9 \times 1) + (4 \times 100) + (5 \times 10)$

$9c\ 8u\ 4d$

$847 + (64 \times 3) - 91$

$5d\ 4c\ 9u$

$564 + (56 \times 8) - 553$

$425 + 178$

$862 - 259$

$521 + 219$

$904 - 164$

$4221 / 7$

$67 \times 9$

$2960 / 4$

$148 \times 5$

$0 + 3 + 600$

$(6 \times 100) + (0 \times 10) + (3 \times 1)$

$700 + 0 + 40$

$(7 \times 100) + (0 \times 1) + (4 \times 10)$

$3u\ 6c\ 0d$

$641 + (47 \times 9) - 461$

$0u\ 7c\ 4d$

$754 + (53 \times 4) - 226$

$150 + 124$

$928 - 654$

$241 + 115$

$854 - 498$

$1918 / 7$

$137 \times 2$

$1424 / 4$

$178 \times 2$

$4 + 200 + 70$

$(7 \times 10) + (4 \times 1) + (2 \times 100)$

$6 + 50 + 300$

$(3 \times 100) + (5 \times 10) + (6 \times 1)$

$2c\ 4u\ 7d$

$427 + (26 \times 3) - 231$

$5d\ 3c\ 6u$

$514 + (37 \times 4) - 306$

$267 + 228$

$864 - 369$

$413 + 151$

$952 - 388$

$1485 / 3$

$99 \times 5$

$3948 / 7$

$282 \times 2$

$400 + 90 + 5$

$(5 \times 1) + (4 \times 100) + (9 \times 10)$

$60 + 500 + 4$

$(4 \times 1) + (5 \times 100) + (6 \times 10)$

$9d\ 5u\ 4c$

$643 + (35 \times 6) - 358$

$5c\ 6d\ 4u$

$471 + (35 \times 9) - 222$

$347 + 331$

$946 - 268$

$467 + 258$

$847 - 122$

$2034 / 3$

$113 \times 6$

$3625 / 5$

$145 \times 5$

$600 + 8 + 70$

$(7 \times 10) + (8 \times 1) + (6 \times 100)$

$5 + 700 + 20$

$(7 \times 100) + (4 \times 10) + (5 \times 1)$

$7d\ 6c\ 8u$

$543 + (74 \times 5) - 235$

$2d\ 5u\ 7c$

$987 + (67 \times 3) - 463$

$147 + 111$

$852 - 594$

$135 + 149$

$741 - 457$

$1806 / 7$

$43 \times 6$

$2556 / 9$

$71 \times 4$

$50 + 8 + 200$

$(2 \times 100) + (5 \times 10) + (8 \times 1)$

$4 + 80 + 200$

$(4 \times 1) + (2 \times 100) + (8 \times 10)$

$2c\ 8u\ 5d$

$427 + (41 \times 3) - 292$

$2c\ 4u\ 8d$

$451 + (25 \times 3) - 242$

$214 + 160$

$578 - 204$

$215 + 177$

$593 - 201$

$1870 / 5$

$187 \times 2$

$1568 / 4$

$49 \times 8$

$4 + 300 + 70$

$(3 \times 100) + (4 \times 1) + (7 \times 10)$

$300 + 2 + 90$

$(2 \times 1) + (9 \times 10) + (3 \times 100)$

$7d\ 4u\ 3c$

$652 + (54 \times 3) - 440$

$3c\ 2u\ 9d$

$652 + (28 \times 6) - 428$

$258 + 218$

$845 - 369$

$357 + 71$

$741 - 313$

$3332 / 7$

$119 \times 4$

$1284 / 3$

$107 \times 4$

$70 + 6 + 400$

$(4 \times 100) + (6 \times 1) + (7 \times 10)$

$400 + 20 + 8$

$(2 \times 10) + (8 \times 1) + (4 \times 100)$

$7d\ 4c\ 6u$

$569 + (62 \times 4) - 341$

$4c\ 2d\ 8u$

$753 + (53 \times 4) - 537$

$$310 + 224$$

$$853 - 319$$

$$322 + 258$$

$$952 - 372$$

$$2670 / 5$$

$$89 \times 6$$

$$1740 / 3$$

$$145 \times 4$$

$$30 + 4 + 500$$

$$(5 \times 100) + (4 \times 1) + (3 \times 10)$$

$$0 + 500 + 80$$

$$(8 \times 10) + (0 \times 1) + (5 \times 100)$$

$$5c\ 4u\ 3d$$

$$321 + (56 \times 9) - 291$$

$$8d\ 0u\ 5c$$

$$654 + (63 \times 3) - 263$$

$476 + 156$

$872 - 240$

$424 + 234$

$741 - 83$

$3792 / 6$

$158 \times 4$

$3290 / 5$

$329 \times 2$

$30 + 600 + 2$

$(2 \times 1) + (6 \times 100) + (3 \times 10)$

$600 + 8 + 50$

$(8 \times 1) + (6 \times 100) + (5 \times 10)$

$6c\ 2u\ 3d$

$845 + (65 \times 3) - 408$

$6c\ 5d\ 8u$

$347 + (67 \times 8) - 225$

$521 + 244$

$941 - 176$

$542 + 238$

$965 - 185$

$3060 / 4$

$153 \times 5$

$7020 / 9$

$130 \times 6$

$5 + 60 + 700$

$(7 \times 100) + (5 \times 1) + (6 \times 10)$

$700 + 80 + 0$

$(0 \times 1) + (7 \times 100) + (8 \times 10)$

$6d\ 5u\ 7c$

$412 + (74 \times 8) - 239$

$8d\ 0u\ 7c$

$421 + (74 \times 8) - 233$

$488 + 358$

$947 - 101$

$652 + 316$

$1236 - 268$

$4230 / 5$

$282 \times 3$

$2904 / 3$

$121 \times 8$

$40 + 800 + 6$

$(8 \times 100) + (4 \times 10) + (6 \times 1)$

$900 + 8 + 60$

$(6 \times 10) + (8 \times 1) + (9 \times 100)$

$6u\ 8c\ 4d$

$743 + (84 \times 3) - 149$

$9c\ 6d\ 8u$

$873 + (56 \times 4) - 129$

$147 + 121$

$546 - 278$

$124 + 101$

$652 - 427$

$1876 / 7$

$67 \times 4$

$2025 / 9$

$45 \times 5$

$60 + 200 + 8$

$(8 \times 1) + (6 \times 10) + (2 \times 100)$

$5 + 20 + 200$

$(2 \times 100) + (5 \times 1) + (2 \times 10)$

$2c\ 6d\ 8u$

$541 + (41 \times 2) - 355$

$2c\ 5u\ 2d$

$641 + (34 \times 3) - 518$

$235 + 149$

$548 - 164$

$284 + 85$

$841 - 472$

$1920 / 5$

$128 \times 3$

$1476 / 4$

$41 \times 9$

$80 + 4 + 300$

$(3 \times 100) + (4 \times 1) + (8 \times 10)$

$300 + 60 + 9$

$(6 \times 10) + (3 \times 100) + (9 \times 1)$

$3c\ 4u\ 8d$

$547 + (54 \times 3) - 325$

$9u\ 6d\ 3c$

$147 + (34 \times 9) - 84$

$258 + 160$

$641 - 223$

$321 + 109$

$852 - 422$

$2508 / 6$

$209 \times 2$

$3870 / 9$

$86 \times 5$

$8 + 400 + 10$

$(1 \times 10) + (8 \times 1) + (4 \times 100)$

$0 + 400 + 30$

$(4 \times 100) + (3 \times 10) + (0 \times 1)$

$8\text{u} \ 4\text{c} \ 1\text{d}$

$657 + (28 \times 6) - 407$

$4\text{c} \ 3\text{d} \ 0\text{u}$

$358 + (56 \times 3) - 96$

$358 + 191$

$840 - 291$

$317 + 235$

$861 - 309$

$2745 / 5$

$183 \times 3$

$4968 / 9$

$138 \times 4$

$40 + 9 + 500$

$(4 \times 10) + (5 \times 100) + (9 \times 1)$

$2 + 500 + 50$

$(5 \times 10) + (5 \times 100) + (2 \times 1)$

$5c\ 9u\ 4d$

$852 + (65 \times 3) - 498$

$2u\ 5d\ 5c$

$354 + (65 \times 8) - 322$

$357 + 285$

$872 - 230$

$352 + 330$

$745 - 63$

$3210 / 5$

$107 \times 6$

$2046 / 3$

$341 \times 2$

$600 + 40 + 2$

$(2 \times 1) + (4 \times 10) + (6 \times 100)$

$2 + 600 + 80$

$(8 \times 10) + (2 \times 1) + (6 \times 100)$

$4d\ 2u\ 6c$

$541 + (54 \times 8) - 331$

$6c\ 2u\ 8d$

$542 + (35 \times 9) - 175$

$423 + 287$

$872 - 162$

$541 + 191$

$863 - 131$

$6390 / 9$

$142 \times 5$

$4392 / 6$

$122 \times 6$

$0 + 10 + 700$

$(7 \times 100) + (0 \times 1) + (1 \times 10)$

$30 + 2 + 700$

$(7 \times 100) + (3 \times 10) + (2 \times 1)$

1d 0u 7c

$956 + (56 \times 3) - 414$

2u 3d 7c

$582 + (85 \times 4) - 190$

$526 + 358$

$978 - 94$

$654 + 324$

$1236 - 258$

$4420 / 5$

$221 \times 4$

$7824 / 8$

$163 \times 6$

$800 + 80 + 4$

$$\begin{aligned}(8 \times 10) + (8 \\ \times 100) + (4 \times 1)\end{aligned}$$

$8 + 900 + 70$

$$\begin{aligned}(9 \times 100) + (8 \\ \times 1) + (7 \times 10)\end{aligned}$$

$4u\ 8d\ 8c$

$569 + (74 \times 6) - 129$

$7d\ 9c\ 8u$

$685 + (56 \times 9) - 211$