

Vorzeichenberechnungen

Lösungen:

1. $500012388607 + 199987611393 = 700000000000$
2. $-500012388607 + 199987611393 = -300024777214$
3. $-500012388607 - 199987611393 = -700000000000$
4. $500012388607 - 199987611393 = 300024777214$
5. $5348001 - 499999 = 4848002$
6. $-57 + 167 = 110$
7. $-5 - 7 = -12$
8. $(-5 - 7) \cdot 6 - 8 = -80$
9. $5 - 7 \cdot (6 - 8) = 19$
10. $(-5 - 7) \cdot (6 - 8) = 24$
11. $(-1)(5 - 7) - 10(6 - 8) - 20(7 - 9) = 62$
12. $(-6)6(-6) - 216 + 5 = 5$
13. $(-1)(-1 + 1(-1 + 1(-1 + 1(-1 + 1(1 + 1)))))) = 2$
14. $(-2567) - (225 - 13) - (-8 - (-5 + 3)) = -2773$
15. $555 - (-(57 - 78) - (78 - 57) + (-56 + 17) - (-(-13 - 11))) = 618$
16. $(-12 + (-12 + (-12))(-14 + (-14))) - 6(-12(13 - 23)) = -60$