

1. $295.2417 + 6.3607 =$

2. $9745.3633 + 6.1 =$

3. $1715.66 - 8.2630 =$

4. $92.8 - 6.454 =$

5. $625.81 + 9.86 =$

6. $3921.50 + 84.1995 =$

7. $830.266 + 19.7 =$

8. $664.960 - 98.5 =$

9. $15,55 + (-8,09) =$

10. $35 + (-0,812) =$

11. $-45 + (-0,128) =$

12. $-70,59 + 27,823 =$

13. $10,85+(-55,12)=$

14. $-107,64+(-32,559)=$

15. $5,207-(-1,208)=$

16. $-20,006-93,098=$

17. $\text{_____}+25,23=2,027$

18. $\text{_____}+(-48,35)=-34,108$

19. $57,66+\text{_____}=-65,222$

20. $\text{_____}-56,75=152,8$

21. $\text{_____}-(-3,512)=-14,88$

22. $33,45-\text{_____}=52,18$

23. $37,105-\text{_____}=102,5$

24. $4,621-\text{_____}=32,009$