
GRADE 5, 6 & 7 WORKSHEET

Topic: ADDITION OF NUMBERS

Name: _____

A. Objective Questions (Choose the correct option)

1. ($6,587 + 9,489 =$)
A. 28,056 B. 18,076 C. 16,076 D. 16,066 E. 17,966
2. ($12,345 + 9,876 =$)
A. 22,221 B. 22,211 C. 22,121 D. 22,231 E. 22,111
3. Find the sum: ($48,885 + 51,965$)
A. 100,000 B. 99,999 C. 99,900 D. 100,850 E. 101,850
4. ($567,890 + 334,567 =$)
A. 902,457 B. 980,457 C. 801,457 D. 902,457 E. 800,457
5. ($6,789 + 9,234 =$)
A. 15,999 B. 16,023 C. 15,900 D. 15,800 E. 16,100
6. ($34,500 + 65,700 =$)
A. 99,200 B. 100,200 C. 100,000 D. 98,200 E. 99,000
7. ($124,456 + 654,326 =$)
A. 777,777 B. 777,700 C. 778,700 D. 778,782 E. 700,700
8. ($78,900 + 21,100 =$)
A. 99,900 B. 100,000 C. 100,100 D. 98,900 E. 99,000
9. ($450,897 + 549,897 =$)
A. 1,000,794 B. 999,900 C. 990,000 D. 1,001,995 E. 1,008,794

10. ($3,456 + 4,567 =$)

A. 7,933 B. 8,123 C. 8,013 D. 7,923 E. 8,023

B. Short Answer Questions

11. Add: ($445,998 + 567,083$)

12. Find: ($78,876 + 21,349$)

13. Add the following:

($4,569 + 12,345 + 3,002$)

14. Find the sum:

($99,765 + 78,678 + 56,345$)

15. Add: ($71,123 + 987,756$)

16. Add: ($56,789 + 67,890$)

17. Evaluate: ($287,678 + 300,456$)

18. Add: ($65,678 + 1,987 + 12,345 + 9,876$)

19. Find: ($213,456 + 98,654$)

20. Add: ($70,000 + 78,678 + 9,999$)

C. Word Problems

21. A school bought **75,450 notebooks** on Monday and **42,789 notebooks** on Tuesday. How many notebooks were bought altogether?

22. A company produced **45,670 bottles** of juice in January and **86,789 bottles** in February. How many bottles were produced in the two months?

23. A shop had **450,897 bags of rice**, and received **125,565 more bags**. How many bags does the shop have now?

24. A farmer harvested **89,543 tubers of yam** and later harvested **12,675 more**. How many tubers did he harvest in total?

25. A library received **87,600 new books**, and already had **20,950 books**. How many books are now in the library?
