

Multiplication: 2-digit by 2-digit and 1-digit

1.        27  
   x     17  
   \_\_\_\_\_

2.        78  
   x     25  
   \_\_\_\_\_

3.        59  
   x     32  
   \_\_\_\_\_

4.        26  
   x     13  
   \_\_\_\_\_

5.        47  
   x     8  
   \_\_\_\_\_

6.        64  
   x     7  
   \_\_\_\_\_

7.        58  
   x     5  
   \_\_\_\_\_

8.        96  
   x     9  
   \_\_\_\_\_

9.        37  
   x     9  
   \_\_\_\_\_

10.       83  
   x     28  
   \_\_\_\_\_

11.       49  
   x     32  
   \_\_\_\_\_

12.       37  
   x     6  
   \_\_\_\_\_

13.       98  
   x     25  
   \_\_\_\_\_

14.       88  
   x     59  
   \_\_\_\_\_

15.       26  
   x     18  
   \_\_\_\_\_

16.       34  
   x     29  
   \_\_\_\_\_

**Multiplication: 2-digit by 2-digit and 1-digit**

17.        78  
      x    66  
            

18.        93  
      x    57  
            

19.        66  
      x    34  
            

20.        44  
      x    28  
            

21.        94  
      x    9  
            

22.        67  
      x  48  
            

23.        39  
      x    7  
            

24.        77  
      x 63  
            

25.        98  
      x  39  
            

26.        85  
      x    8  
            

27.        74  
      x  56  
            

28.        48  
      x  36

**MEMO:**

- |     |   |     |   |     |   |     |   |
|-----|---|-----|---|-----|---|-----|---|
| 1.  | $\begin{array}{r} 27 \\ \times 17 \\ \hline 459 \end{array}$    | 2.  | $\begin{array}{r} 78 \\ \times 25 \\ \hline 1\ 950 \end{array}$ | 3.  | $\begin{array}{r} 59 \\ \times 32 \\ \hline 1\ 888 \end{array}$ | 4.  | $\begin{array}{r} 26 \\ \times 13 \\ \hline 338 \end{array}$    |
| 5.  | $\begin{array}{r} 47 \\ \times 8 \\ \hline 376 \end{array}$     | 6.  | $\begin{array}{r} 64 \\ \times 7 \\ \hline 448 \end{array}$     | 7.  | $\begin{array}{r} 58 \\ \times 5 \\ \hline 290 \end{array}$     | 8.  | $\begin{array}{r} 96 \\ \times 9 \\ \hline 864 \end{array}$     |
| 9.  | $\begin{array}{r} 37 \\ \times 9 \\ \hline 333 \end{array}$     | 10. | $\begin{array}{r} 83 \\ \times 28 \\ \hline 2\ 324 \end{array}$ | 11. | $\begin{array}{r} 49 \\ \times 32 \\ \hline 1\ 568 \end{array}$ | 12. | $\begin{array}{r} 37 \\ \times 6 \\ \hline 222 \end{array}$     |
| 13. | $\begin{array}{r} 98 \\ \times 25 \\ \hline 2\ 450 \end{array}$ | 14. | $\begin{array}{r} 88 \\ \times 59 \\ \hline 5\ 192 \end{array}$ | 15. | $\begin{array}{r} 26 \\ \times 18 \\ \hline 468 \end{array}$    | 16. | $\begin{array}{r} 34 \\ \times 29 \\ \hline 986 \end{array}$    |
| 17. | $\begin{array}{r} 78 \\ \times 66 \\ \hline 5\ 148 \end{array}$ | 18. | $\begin{array}{r} 93 \\ \times 57 \\ \hline 5\ 301 \end{array}$ | 19. | $\begin{array}{r} 66 \\ \times 34 \\ \hline 2\ 244 \end{array}$ | 20. | $\begin{array}{r} 44 \\ \times 28 \\ \hline 1\ 232 \end{array}$ |
| 21. | $\begin{array}{r} 94 \\ \times 9 \\ \hline 846 \end{array}$     | 22. | $\begin{array}{r} 67 \\ \times 48 \\ \hline 3\ 216 \end{array}$ | 23. | $\begin{array}{r} 39 \\ \times 7 \\ \hline 273 \end{array}$     | 24. | $\begin{array}{r} 77 \\ \times 63 \\ \hline 4\ 851 \end{array}$ |
| 25. | $\begin{array}{r} 98 \\ \times 39 \\ \hline 3\ 822 \end{array}$ | 26. | $\begin{array}{r} 85 \\ \times 8 \\ \hline 680 \end{array}$     | 27. | $\begin{array}{r} 74 \\ \times 56 \\ \hline 4\ 144 \end{array}$ | 28. | $\begin{array}{r} 48 \\ \times 36 \\ \hline 1\ 728 \end{array}$ |