

**ANSWER, FIND, and SHADE
MULTIPLICATION**

ANSWERS

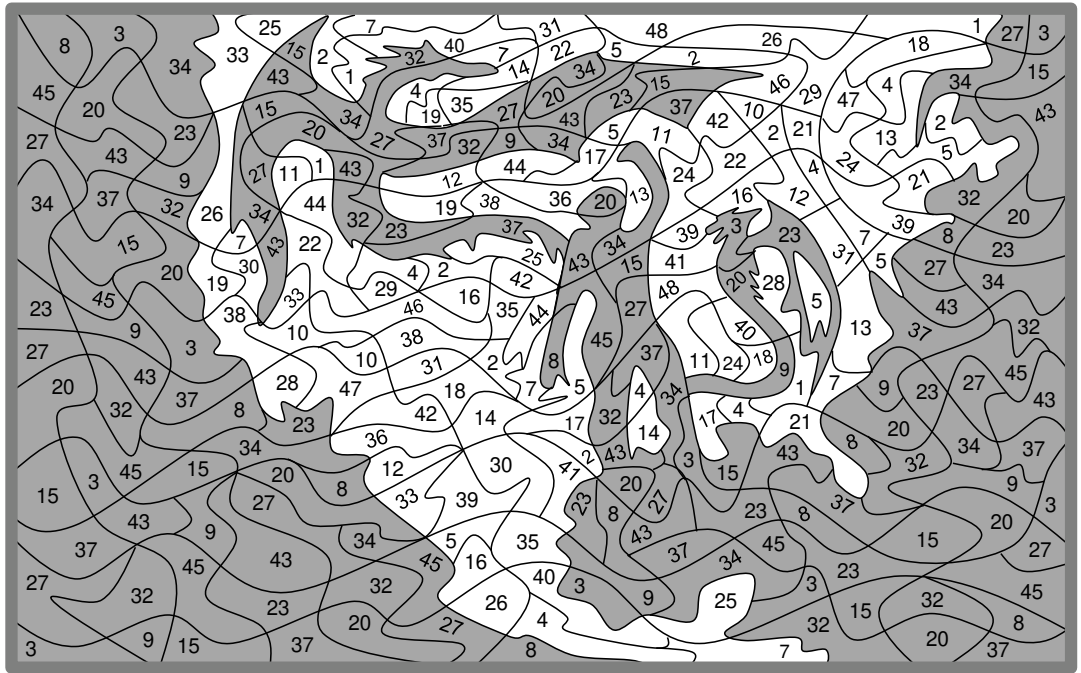
If needed, show work on back or another piece of paper.

A.
$$\begin{array}{r} 567 \\ \times 34 \\ \hline \end{array}$$

1. 19,378
2. 18,278
3. **19,278**
4. 18,378

B.
$$\begin{array}{r} 456 \\ \times 85 \\ \hline \end{array}$$

5. 38,660
6. 48,760
7. 48,660
8. **38,760**



C.
$$\begin{array}{r} 752 \\ \times 94 \\ \hline \end{array}$$

9. **70,688**
10. 80,588
11. 80,688
12. 60,688

D.
$$\begin{array}{r} 58 \\ \times 173 \\ \hline \end{array}$$

13. 12,034
14. 11,034
15. **10,034**
16. 13,034

E.
$$\begin{array}{r} 438 \\ \times 37 \\ \hline \end{array}$$

17. 15,306
18. 13,306
19. 14,306
20. **16,206**

F.
$$\begin{array}{r} 2,405 \\ \times 56 \\ \hline \end{array}$$

21. 137,680
22. 135,680
23. **134,680**
24. 136,680

G.
$$\begin{array}{r} 894 \\ \times 78 \\ \hline \end{array}$$

25. 69,832
26. 69,632
27. **69,732**
28. 70,832

H.
$$\begin{array}{r} 25 \\ \times 143 \\ \hline \end{array}$$

29. 4,675
30. 3,675
31. 4,575
32. **3,575**

I.
$$\begin{array}{r} 3,157 \\ \times 27 \\ \hline \end{array}$$

33. 86,239
34. **85,239**
35. 86,339
36. 85,339

J.
$$\begin{array}{r} 452 \\ \times 206 \\ \hline \end{array}$$

37. **93,112**
38. 94,012
39. 94,112
40. 93,102

K.
$$\begin{array}{r} 143 \\ \times 370 \\ \hline \end{array}$$

41. 48,910
42. 46,910
43. **52,910**
44. 50,910

L.
$$\begin{array}{r} 983 \\ \times 38 \\ \hline \end{array}$$

45. **37,354**
46. 37,534
47. 37,453
48. 37,345