

**ANSWER, FIND, and SHADE
MULTIPLICATION**

ANSWERS

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

A. $1,567$

$$\begin{array}{r} x \quad 34 \\ \hline \end{array}$$

1. $53,378$

2. $52,278$

3. **$53,278$**

4. $63,378$

B. 456

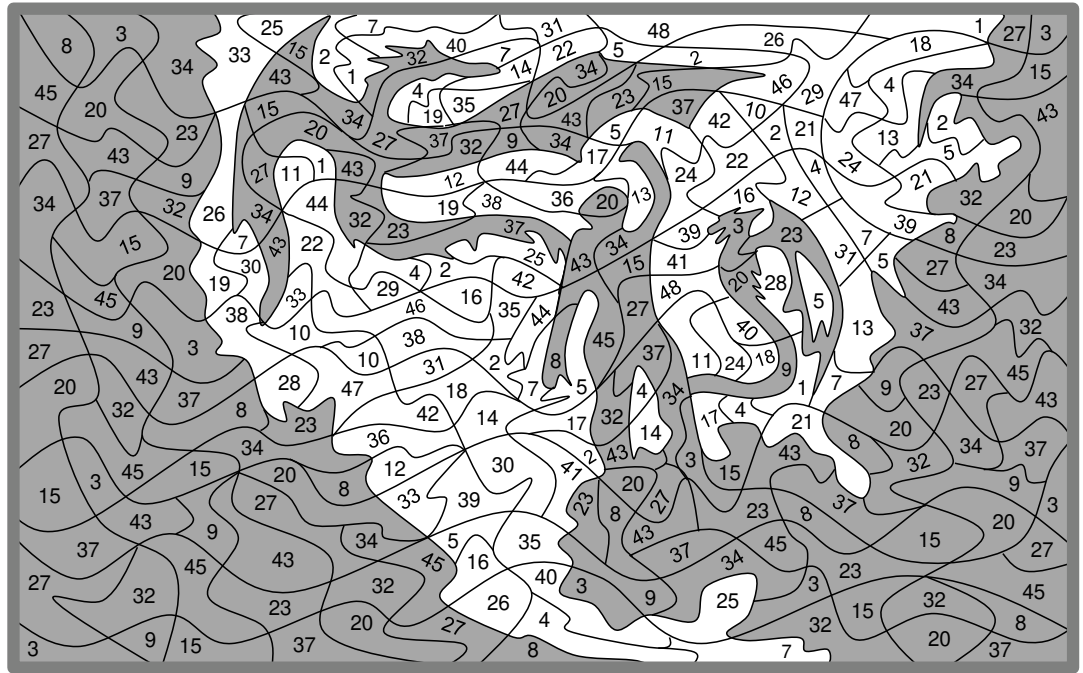
$$\begin{array}{r} x \quad 185 \\ \hline \end{array}$$

5. $94,360$

6. $74,360$

7. $104,360$

8. **$84,360$**



C. $7,052$

$$\begin{array}{r} x \quad 94 \\ \hline \end{array}$$

9. **$662,888$**

10. $662,988$

11. $662,898$

12. $662,088$

D. 580

$$\begin{array}{r} x \quad 173 \\ \hline \end{array}$$

13. $200,340$

14. $201,340$

15. **$100,340$**

16. $210,340$

E. 438

$$\begin{array}{r} x \quad 307 \\ \hline \end{array}$$

17. $114,466$

18. $124,466$

19. $144,466$

20. **$134,466$**

F. $27,405$

$$\begin{array}{r} x \quad 56 \\ \hline \end{array}$$

21. $1,543,780$

22. $1,533,680$

23. **$1,534,680$**

24. $1,434,680$

G. $7,894$

$$\begin{array}{r} x \quad 78 \\ \hline \end{array}$$

25. $65,732$

26. $66,732$

27. **$615,732$**

28. $76,732$

H. $5,214$

$$\begin{array}{r} x \quad 149 \\ \hline \end{array}$$

29. $876,886$

30. $866,886$

31. $766,886$

32. **$776,886$**

I. 57

$$\begin{array}{r} x \quad 276 \\ \hline \end{array}$$

33. $105,732$

34. **$15,732$**

35. $115,732$

36. $5,732$

J. $8,457$

$$\begin{array}{r} x \quad 206 \\ \hline \end{array}$$

37. **$1,742,142$**

38. $1,942,142$

39. $1,842,142$

40. $2,042,142$

K. 143

$$\begin{array}{r} x \quad 3,470 \\ \hline \end{array}$$

41. $586,210$

42. $606,210$

43. **$496,210$**

44. $587,210$

L. $9,783$

$$\begin{array}{r} x \quad 38 \\ \hline \end{array}$$

45. **$371,754$**

46. $571,754$

47. $671,754$

48. $471,754$