# 004 Math Practice Writing Numbers in Expanded Form 

## Write these numbers in expanded form.

The land area of the United States is $3,536,278$ miles.
Write the number of square miles in expanded form.
$3,536,278=3,000,000+500,000+30,000+6,000+200+70+8$

1. $276=$ $\qquad$
2. $4,185=$ $\qquad$
3. $5,023=$ $\qquad$
4. $16,383=$ $\qquad$
5. $24,076=$ $\qquad$
6. $49,208=$ $\qquad$
7. $18,234=$ $\qquad$
8. $213,537=$ $\qquad$
9. $4,687,654=$ $\qquad$
10. $123,218=$ $\qquad$
11. $42,721=$ $\qquad$
12. $5,817,295=$ $\qquad$
13. $7,182,998=$ $\qquad$
14. $54,281=$ $\qquad$
15. $1,445,123=$ $\qquad$
16. $570,821=$ $\qquad$
17. $2,857=$ $\qquad$
18. $72,695=$ $\qquad$
19. $389,426=$ $\qquad$
20. $9,999,999=$ $\qquad$

# 004 Math Practice (cont.) Writing Numbers in Expanded Form 

## Write these numbers in expanded form.

1. $168=$
2. $262=$
3. $506=$
4. $720=$
5. $1,246=$
6. $3,405=$
7. $19,117=$
8. $23,340=$
9. $45,103=$
10. $43,978=$
11. $90,003=$
12. $160,519=$
13. $704,230=$
14. $569,102=$
15. $18,473=$
16. $245,246=$
17. $83,900=$
18. $967,511=$
19. $13,994=$
20. $880,312=$
