

**Expanded Form**

Write each number in expanded form.

1) 94,049,704      $(9 \times 10,000,000) + (4 \times 1,000,000) + (4 \times 10,000) + (9 \times 1,000)$   
 $+ (7 \times 100) + (4 \times 1)$

2) 5,974,266

3) 615,928

4) 2,423,891

5) 879,219

6) 506,204

7) 34,458,557

8) 7,000,055

9) 48,578,543

10) 84,377,500

11) 123,421

12) 3,565,765