

# Application\_Grade-5\_Number Systems

## Expanded Forms of Large Numbers

1. **Write each number in expanded form.**

15. 705,060      16. 350,900

2.

**Write the numbers that are 10 more, 100 more, and 1000 more.  
Then write the numbers that are 10 less, 100 less, and 1000 less.**

30. 7825      31. 92,614      32. 365,829      33. 482,565

3.

**Complete the expanded form of each number.**

$$180,764 = (1 \times \underline{\quad}) + (8 \times \underline{\quad}) + (7 \times \underline{\quad}) + (6 \times \underline{\quad}) + (4 \times \underline{\quad})$$

4.

**Write each in standard form.**

$$60,000,000 + 3,000,000 + 400,000 + 5000 + 7$$