## Find the value of the underlined digit.

1) 4<u>3</u>

**2)** 765

**3)** 3<u>9</u>2

**4)** <u>7</u>

**5)** <u>8</u>**7** 

Match the numeral value to its number name.

6) 80 seven hundred

**7) 200** sixty

**8) 60** nine

9) 9 two hundred

**10) 700** eighty

Select the number that has the highest value in each.

**11)** 235