

Find the value of the underlined digit.

1) 43

2) 765

3) 392

4) 7

5) 87



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