Converting Octal to Decimal (B)

Write each octal number as a decimal number.

1.
$$Octal = 1$$

Decimal =

$$Octal = 75$$

Decimal =

$$0ctal = 354$$

Decimal =

4.
$$Octal = 1637$$

Decimal =

$$5.$$
 Octal = 1053

Decimal =

6.
$$Octal = 1634$$

Decimal =

7.
$$Octal = 1267$$

Decimal =

8.
$$Octal = 1274$$

Decimal =

9.
$$Octal = 12753$$

Decimal =

10.
$$Octal = 16324$$

Decimal =

Converting Octal to Decimal (B) Answers

Write each octal number as a decimal number.

1.
$$Octal = 1$$
 $Decimal = 1$

$$\begin{array}{c} \text{2.} & \text{Octal} = 75 \\ \text{Decimal} = 61 \end{array}$$

$$Octal = 354$$

$$Decimal = 236$$

4.
$$Octal = 1637$$
 $Decimal = 927$

$$\begin{array}{cc} 5. & \text{Octal} = 1053 \\ \text{Decimal} = 555 \end{array}$$

6.
$$Octal = 1634$$
 $Decimal = 924$

7.
$$Octal = 1267$$

 $Decimal = 695$

8.
$$Octal = 1274$$

 $Decimal = 700$

9.
$$Octal = 12753$$

 $Decimal = 5611$

10.
$$Octal = 16324$$
 $Decimal = 7380$