Converting Various Base Number Systems (B)

Write each number in the base number system indicated.

1. 2. Octal = 7Hexadecimal = 54Binary =Binary =3. 4. Octal = 661Decimal = 630Binary =Binary =5.6. Octal = 1067Decimal = 527Binary =Hexadecimal =7. 8. Binary = 1010000101Hexadecimal = 2E9Decimal =Octal =9. 10. Octal = 3561Binary = 11001000010

Math-Drills.com

Octal =

Decimal =