

Converting Various Bases to Binary (G)

Write each number as a binary number.

1. Hexadecimal = 5
Binary =

2. Octal = 120
Binary =

3. Hexadecimal = 162
Binary =

4. Octal = 776
Binary =

5. Octal = 737
Binary =

6. Hexadecimal = 3CC
Binary =

7. Octal = 1715
Binary =

8. Octal = 672
Binary =

9. Hexadecimal = 1288
Binary =

10. Decimal = 7051
Binary =