

Convertir Sistemas Numéricos (A)

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 5
Octal =

2. Hexadecimal = 10
Octal =

3. Hexadecimal = 35D
Octal =

4. Hexadecimal = 363
Octal =

5. Hexadecimal = 2FB
Octal =

6. Hexadecimal = 10A
Octal =

7. Hexadecimal = 168
Octal =

8. Hexadecimal = 287
Octal =

9. Hexadecimal = 1E61
Octal =

10. Hexadecimal = C03
Octal =

Convertir Sistemas Numéricicos (A) Respuestas

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 5
Octal = 5

2. Hexadecimal = 10
Octal = 20

3. Hexadecimal = 35D
Octal = 1535

4. Hexadecimal = 363
Octal = 1543

5. Hexadecimal = 2FB
Octal = 1373

6. Hexadecimal = 10A
Octal = 412

7. Hexadecimal = 168
Octal = 550

8. Hexadecimal = 287
Octal = 1207

9. Hexadecimal = 1E61
Octal = 17141

10. Hexadecimal = C03
Octal = 6003

Convertir Sistemas Numéricicos (B)

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 8
Octal =

2. Hexadecimal = 1C
Octal =

3. Hexadecimal = 92
Octal =

4. Hexadecimal = 11F
Octal =

5. Hexadecimal = 2E2
Octal =

6. Hexadecimal = 85
Octal =

7. Hexadecimal = C4
Octal =

8. Hexadecimal = D8
Octal =

9. Hexadecimal = 2544
Octal =

10. Hexadecimal = 20CA
Octal =

Convertir Sistemas Numéricicos (B) Respuestas

Escriba cada respuesta en la base numérica indicada.

- | | |
|---|--|
| 1.
Hexadecimal = 8

Octal = 10 | 2.
Hexadecimal = 1C

Octal = 34 |
| | |
| 3.
Hexadecimal = 92

Octal = 222 | 4.
Hexadecimal = 11F

Octal = 437 |
| | |
| 5.
Hexadecimal = 2E2

Octal = 1342 | 6.
Hexadecimal = 85

Octal = 205 |
| | |
| 7.
Hexadecimal = C4

Octal = 304 | 8.
Hexadecimal = D8

Octal = 330 |
| | |
| 9.
Hexadecimal = 2544

Octal = 22504 | 10.
Hexadecimal = 20CA

Octal = 20312 |

Convertir Sistemas Numéricicos (C)

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 8
Octal =

2. Hexadecimal = 4F
Octal =

3. Hexadecimal = 26C
Octal =

4. Hexadecimal = 182
Octal =

5. Hexadecimal = 1CD
Octal =

6. Hexadecimal = 3E5
Octal =

7. Hexadecimal = 1DE
Octal =

8. Hexadecimal = 224
Octal =

9. Hexadecimal = 1C51
Octal =

10. Hexadecimal = 2143
Octal =

Convertir Sistemas Numéricos (C) Respuestas

Escriba cada respuesta en la base numérica indicada.

- | | |
|---|--|
| 1.
Hexadecimal = 8

Octal = 10 | 2.
Hexadecimal = 4F

Octal = 117 |
| | |
| 3.
Hexadecimal = 26C

Octal = 1154 | 4.
Hexadecimal = 182

Octal = 602 |
| | |
| 5.
Hexadecimal = 1CD

Octal = 715 | 6.
Hexadecimal = 3E5

Octal = 1745 |
| | |
| 7.
Hexadecimal = 1DE

Octal = 736 | 8.
Hexadecimal = 224

Octal = 1044 |
| | |
| 9.
Hexadecimal = 1C51

Octal = 16121 | 10.
Hexadecimal = 2143

Octal = 20503 |

Convertir Sistemas Numéricos (D)

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 5
Octal =

2. Hexadecimal = 1D
Octal =

3. Hexadecimal = 2D7
Octal =

4. Hexadecimal = 3E3
Octal =

5. Hexadecimal = 205
Octal =

6. Hexadecimal = 2EB
Octal =

7. Hexadecimal = 25F
Octal =

8. Hexadecimal = 3DD
Octal =

9. Hexadecimal = 1F32
Octal =

10. Hexadecimal = 2409
Octal =

Convertir Sistemas Numéricicos (D) Respuestas

Escriba cada respuesta en la base numérica indicada.

- | | |
|---|--|
| 1.
Hexadecimal = 5

Octal = 5 | 2.
Hexadecimal = 1D

Octal = 35 |
| 3.
Hexadecimal = 2D7

Octal = 1327 | 4.
Hexadecimal = 3E3

Octal = 1743 |
| 5.
Hexadecimal = 205

Octal = 1005 | 6.
Hexadecimal = 2EB

Octal = 1353 |
| 7.
Hexadecimal = 25F

Octal = 1137 | 8.
Hexadecimal = 3DD

Octal = 1735 |
| 9.
Hexadecimal = 1F32

Octal = 17462 | 10.
Hexadecimal = 2409

Octal = 22011 |

Convertir Sistemas Numéricos (E)

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 3
Octal =

2. Hexadecimal = 30
Octal =

3. Hexadecimal = 22D
Octal =

4. Hexadecimal = 18D
Octal =

5. Hexadecimal = 14E
Octal =

6. Hexadecimal = 72
Octal =

7. Hexadecimal = 385
Octal =

8. Hexadecimal = 14B
Octal =

9. Hexadecimal = 99B
Octal =

10. Hexadecimal = 65B
Octal =

Convertir Sistemas Numéricicos (E) Respuestas

Escriba cada respuesta en la base numérica indicada.

- | | |
|---|--|
| 1.
Hexadecimal = 3

Octal = 3 | 2.
Hexadecimal = 30

Octal = 60 |
| | |
| 3.
Hexadecimal = 22D

Octal = 1055 | 4.
Hexadecimal = 18D

Octal = 615 |
| | |
| 5.
Hexadecimal = 14E

Octal = 516 | 6.
Hexadecimal = 72

Octal = 162 |
| | |
| 7.
Hexadecimal = 385

Octal = 1605 | 8.
Hexadecimal = 14B

Octal = 513 |
| | |
| 9.
Hexadecimal = 99B

Octal = 4633 | 10.
Hexadecimal = 65B

Octal = 3133 |

Convertir Sistemas Numéricicos (F)

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 6
Octal =

2. Hexadecimal = A
Octal =

3. Hexadecimal = 38D
Octal =

4. Hexadecimal = 1D9
Octal =

5. Hexadecimal = 192
Octal =

6. Hexadecimal = 12B
Octal =

7. Hexadecimal = 251
Octal =

8. Hexadecimal = 82
Octal =

9. Hexadecimal = 258A
Octal =

10. Hexadecimal = 3F3
Octal =

Convertir Sistemas Numéricicos (F) Respuestas

Escriba cada respuesta en la base numérica indicada.

- | | |
|---|--|
| 1.
Hexadecimal = 6

Octal = 6 | 2.
Hexadecimal = A

Octal = 12 |
| | |
| 3.
Hexadecimal = 38D

Octal = 1615 | 4.
Hexadecimal = 1D9

Octal = 731 |
| | |
| 5.
Hexadecimal = 192

Octal = 622 | 6.
Hexadecimal = 12B

Octal = 453 |
| | |
| 7.
Hexadecimal = 251

Octal = 1121 | 8.
Hexadecimal = 82

Octal = 202 |
| | |
| 9.
Hexadecimal = 258A

Octal = 22612 | 10.
Hexadecimal = 3F3

Octal = 1763 |

Convertir Sistemas Numéricos (G)

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 9
Octal =

2. Hexadecimal = 18
Octal =

3. Hexadecimal = 192
Octal =

4. Hexadecimal = 222
Octal =

5. Hexadecimal = DF
Octal =

6. Hexadecimal = A8
Octal =

7. Hexadecimal = CD
Octal =

8. Hexadecimal = 14F
Octal =

9. Hexadecimal = 6AE
Octal =

10. Hexadecimal = 1D56
Octal =

Convertir Sistemas Numéricicos (G) Respuestas

Escriba cada respuesta en la base numérica indicada.

- | | |
|---|--|
| 1.
Hexadecimal = 9

Octal = 11 | 2.
Hexadecimal = 18

Octal = 30 |
| | |
| 3.
Hexadecimal = 192

Octal = 622 | 4.
Hexadecimal = 222

Octal = 1042 |
| | |
| 5.
Hexadecimal = DF

Octal = 337 | 6.
Hexadecimal = A8

Octal = 250 |
| | |
| 7.
Hexadecimal = CD

Octal = 315 | 8.
Hexadecimal = 14F

Octal = 517 |
| | |
| 9.
Hexadecimal = 6AE

Octal = 3256 | 10.
Hexadecimal = 1D56

Octal = 16526 |

Convertir Sistemas Numéricos (H)

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 8
Octal =

2. Hexadecimal = 4D
Octal =

3. Hexadecimal = 348
Octal =

4. Hexadecimal = 229
Octal =

5. Hexadecimal = B0
Octal =

6. Hexadecimal = 3CC
Octal =

7. Hexadecimal = 3B5
Octal =

8. Hexadecimal = 1F6
Octal =

9. Hexadecimal = 222C
Octal =

10. Hexadecimal = 601
Octal =

Convertir Sistemas Numéricicos (H) Respuestas

Escriba cada respuesta en la base numérica indicada.

- | | |
|---|--|
| 1.
Hexadecimal = 8

Octal = 10 | 2.
Hexadecimal = 4D

Octal = 115 |
| | |
| 3.
Hexadecimal = 348

Octal = 1510 | 4.
Hexadecimal = 229

Octal = 1051 |
| | |
| 5.
Hexadecimal = B0

Octal = 260 | 6.
Hexadecimal = 3CC

Octal = 1714 |
| | |
| 7.
Hexadecimal = 3B5

Octal = 1665 | 8.
Hexadecimal = 1F6

Octal = 766 |
| | |
| 9.
Hexadecimal = 222C

Octal = 21054 | 10.
Hexadecimal = 601

Octal = 3001 |

Convertir Sistemas Numéricicos (I)

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 5
Octal =

2. Hexadecimal = 4B
Octal =

3. Hexadecimal = 1F4
Octal =

4. Hexadecimal = FC
Octal =

5. Hexadecimal = 1F7
Octal =

6. Hexadecimal = 280
Octal =

7. Hexadecimal = 8D
Octal =

8. Hexadecimal = 39E
Octal =

9. Hexadecimal = 113C
Octal =

10. Hexadecimal = 8DF
Octal =

Convertir Sistemas Numéricicos (I) Respuestas

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 5
Octal = 5

2. Hexadecimal = 4B
Octal = 113

3. Hexadecimal = 1F4
Octal = 764

4. Hexadecimal = FC
Octal = 374

5. Hexadecimal = 1F7
Octal = 767

6. Hexadecimal = 280
Octal = 1200

7. Hexadecimal = 8D
Octal = 215

8. Hexadecimal = 39E
Octal = 1636

9. Hexadecimal = 113C
Octal = 10474

10. Hexadecimal = 8DF
Octal = 4337

Convertir Sistemas Numéricos (J)

Escriba cada respuesta en la base numérica indicada.

1. Hexadecimal = 3
Octal =

2. Hexadecimal = 25
Octal =

3. Hexadecimal = 32B
Octal =

4. Hexadecimal = 11A
Octal =

5. Hexadecimal = 211
Octal =

6. Hexadecimal = 348
Octal =

7. Hexadecimal = 3DC
Octal =

8. Hexadecimal = 1F3
Octal =

9. Hexadecimal = 2500
Octal =

10. Hexadecimal = 26E4
Octal =

Convertir Sistemas Numéricicos (J) Respuestas

Escriba cada respuesta en la base numérica indicada.

- | | |
|---|--|
| 1.
Hexadecimal = 3

Octal = 3 | 2.
Hexadecimal = 25

Octal = 45 |
| | |
| 3.
Hexadecimal = 32B

Octal = 1453 | 4.
Hexadecimal = 11A

Octal = 432 |
| | |
| 5.
Hexadecimal = 211

Octal = 1021 | 6.
Hexadecimal = 348

Octal = 1510 |
| | |
| 7.
Hexadecimal = 3DC

Octal = 1734 | 8.
Hexadecimal = 1F3

Octal = 763 |
| | |
| 9.
Hexadecimal = 2500

Octal = 22400 | 10.
Hexadecimal = 26E4

Octal = 23344 |