complement where necessary.
1. 25
213
3. 7
456
5. 42
Convert these binary numbers (in two's complement form) into denary.
1. 00011001
2. 11110011
3. 00000111
4. 11001000
5. 00101010
Convert 798 into packed as well as unpacked BCD.
1. 798
2. 245
Convert 245 from denary into Hexadecimal and AD from hexadecimal to denary.