

Convert these denary numbers into 8-bit binary numbers using two's complement where necessary.

1. 25
 2. -13
 3. 7
 4. -56
 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.
