```
1、至少「10g251]=6。这些伦表表多元示。26=64名
   8bit =进制:(00110011)2
      ナ六进制: (33/6.
       BCD : (01010001)8421
  -29 8位补码:
       (11100011)2
       -128.64 32 16 8 421
 BCD码下51+29: 01010001
               01111010 ->-海出
                  0110
                10000000 = 80
```

2300012929 Files 12

3. 1)
$$X'(X+1) = (X'X) + (X'Y) = X + (YY) = XY = X$$

2) $X + XY = (X'X) + (X'Y) = X + (YY) = XY = X$