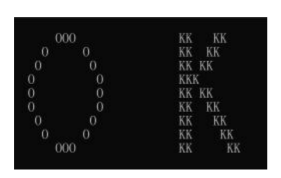
```
一、读程序写结果
#include<stdio.h>
intmain()
 {
    inta, b, c;
   a=12;
   b=45;
    c=a+b;
   printf("cis%d\n", c);
    c=a-b;
   printf("cis%d\n", c);
    c=a*b;
   printf("cis%d\n", c);
    c=a/b;
   printf("cis%d\n", c);
    c=a%b;
   printf("cis%d\n", c);
   return0;
输出为:
c is 57
c is -33
c is 540
c is 0
c is 12
```

二、编写程序

1、输出以下图形,并在程序中至少使用一次八进制、一次十六进制形式的转义字符。



```
#include <stdio.h>
int main()
{
    printf("\n"
              00\x4F
                                    KK K\113\n"
                                 KK KK\n"
            0
                   0
           \117
                      Ο
                                    KK K\113\n"
                     Ο
                                 KK\x4b\n''
          Ο
          Ο
                     Ο
                                 x4BK Kx4b\n''
          0
                     Ο
                                 KK K\113\n"
                                 KK K\x4b\n"
                    Ο
                                          K\x4b\n''
            \117
                     0
                                    ΚK
              OO\x4F
                                    ΚK
                                           K\113\n"
    );
    return 0;
}
```