Q. WRITE A PROGRAM TO PRINT ARMSTONG NUMBERS FROM 100 TO 1000.

A. #include<stdio.h>

int main()

{

int h,t,o,no,sum;

for(h=1;h<=9;h++)

{

for(t=0;t<=9;t++)

{

for(o=0;o<=9;o++)

{

no=h\*100+t\*10+o;

sum=h\*h\*h+t\*t\*t+o\*o\*o;

if(sum==no)

{

printf("%d\n",no);

}

}

}

}

return 0;

}

OUTPUT:

