1/2

```
4 -> 100 -> no of setbits=1

5 -> 101 -> no of setbits=2

Therefore the counnt of numbers who have X=1 number of setbits is 3.

Source Code:

n=int(input())
a=list(map(int,input().split()))
x=int(input())
c=0
for i in range(n):
s=bin(a[i]).count('1')
if s==x:
c+=1
print(c)

RESULT

5/5 Test Cases Passed | 100 %
```