Question 1: What is the Output of the following?

```c
int x;
int *p;
p = &x;

*p = 5;
printf("x = %d, *p = %d\n",x,*p); //Statement 1

*p -= 2;
printf("x = %d, *p = %d\n",x,*p); //Statement 2
```
Question 1: What is the output of the following?

(*p)--;
printf("x = %d, *p = %d\n",x,*p); //Statement 3

x = &p;
printf("x = %d, *p = %d\n",x,*p); //Statement 4

If you think the output is an address of a variable, write: “Address of x,” or “Address of p” in the output.
Question 2: What is the output of the following?

```c
int arr[] = {2,4,8,16};
int *s = arr;
int *t = s + 3;

printf("*t = %%d\n", *t); //Statement 5
printf("t-s = %%d\n", t-s); //Statement 6
```

If you think the output is an address of a variable, write: “Address of s,” or “Address of t” in the output.