



4

```
[15] inches_str = input ("How many inches of rain have fallen: ")
inches_int = int (inches_str)
volume = (inches_int/12)*43560
gallons = volume * 7.48051945
print (inches_int, "in. rain on 1 acre is", gallons, "gallons")
```

```
How many inches of rain have fallen: 2
2 in. rain on 1 acre is 50820.0 gallons
```



```
inches_str = input ("How many inches of rain have fallen: ")
inches_float = float (inches_str)
volume = (inches_float/12)*43560
gallons = volume * 7.48051945
print (inches_float, "in. rain on 1 acre is", gallons, "gallons")
```

```
How many inches of rain have fallen: 2
2.0 in. rain on 1 acre is 50820.0 gallons
```

