

Ben Deatsman

Circle Area Calculation

```
In [19]: pi = 3.1415926535897932384626433832795028841971693993751058209749445923078164062862089986280348253421170679
r = 3
circlearea = pi*(r*r)
circlearea
```

```
Out[19]: 28.274333882308138
```

Rectangle Area Calculation

```
In [21]: w = 3.5
l = 4
rectarea = w*l
print ("Area of Rectangle =", rectarea)
```

```
Area of Rectangle = 14.0
```

```
In [ ]:
```