

Python Curriculum

Part 01 - Immediate Applications ($\frac{1}{2}$)

Arithmetics

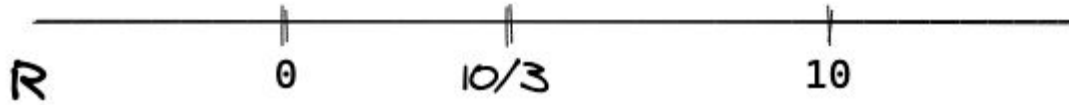
```
1 # subtraction  
4 + 2 # addition  
6  
1 / 4 # division  
0.25  
2 * 5 # multiplication  
0  
** 9 # exponentiation
```

First Intimidation - Floating-Point Numbers



```
>>> 10 / 3  
3.3333333333333335
```

First Intimidation - Floating-Point Numbers



Text Processing

```
>>> 'make puppies great again! 🐶'.upper()  
'MAKE PUPPIES GREAT AGAIN! 🐶'
```



Questions?