Learning Goals/Objectives

Be able to read, comprehend, trace, adapt and create

Python code that:

- Performs simple maths (addition, subtraction, multiplication, division and integer division) using fixed numbers
- Performs simple maths using numbers stored in variables
- Converts strings to integers
- Gets number input and uses it in calculations



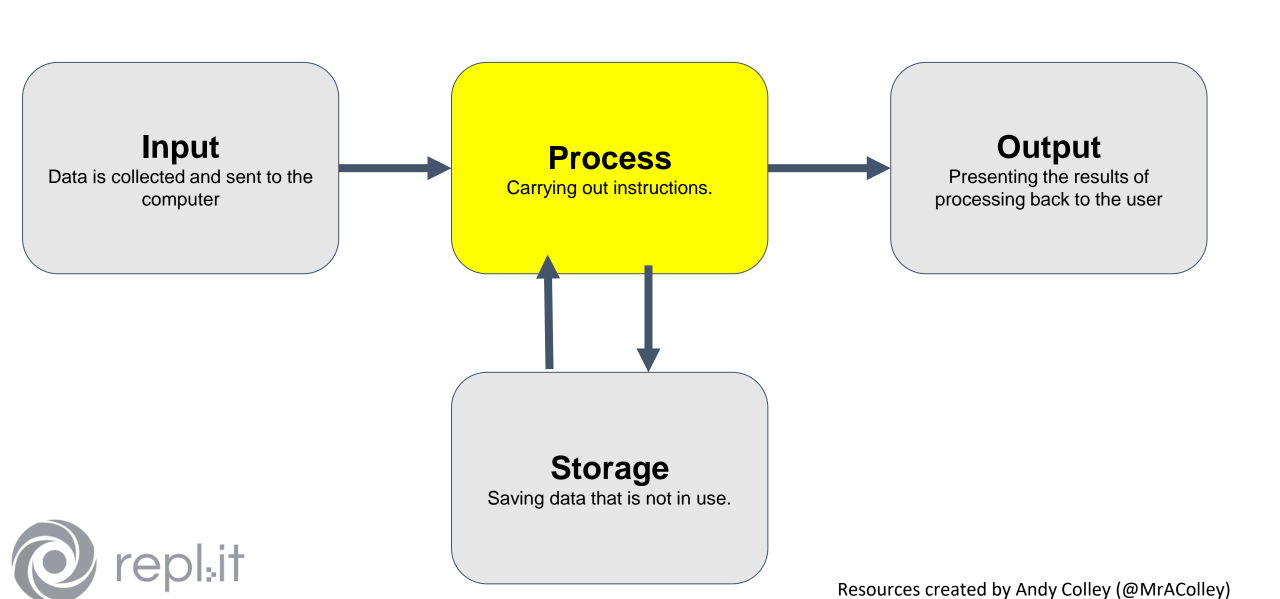
Maths - Operators

2 + 2



Maths - Operators

- + addition
- subtraction
- * multiplication
- / division (with decimal)
- // division (integer result)



Programming – Operators - Predict & Run

```
# Task 1 - add comments to this code to predict what it will do.
print(8 + 2)
print(8 - 2)
print(8 * 2)
print(8 / 2)
print(8 // 2)
```



Maths With Variables

num1 = 5

num2 = 10

Assign numbers to your variables.

result = num1 + num2

Perform the calculation.
Assign the result to a **NEW VARIABLE.**

print(result) _

Don't forget to output the result

Variables - vary - changing data

"blue"

```
# Task1 - Add comments to the code to predict the output on lines 9,
10 and 14
name1 = "Ross"
name2 = "Monica"
name3 = "Joey"
name4 = "Rachel"
                                                                   favColour
name5 = "Chandler"
print(name1 + " and " + name4)
print(name3)
name3 = "Phoebe"
print(name3)
```

Programming – Variable Maths – Modify & Make

```
score = 0
print(score)
score = 10
print(score)
```



Changing Variables With Maths

```
score = 0
print(score)
score +=$@ore + 1 lives -= 1
print(score)
```



Programming – Input & Variables - Integers

Input works with strings. Strings are text.

Computers can't do maths/logic with text. They have to use numbers.

Whole numbers are called integers (ints for short).

We have to write code to convert our string input to an int before we can do maths with it.



Programming – Input & Variables - Integers

num1 = int(input("Enter a number"))

Tells the computer to convert to an integer.

BRACKETS!
Because syntax!

ed by Andy Colley (@MrAColley)

Programming – Input & Variables - Integers

print(str(num1)

Tells the computer to convert an integer variable to a string



Extra Credit Challenges

Perimeter Calc

Create a program that allows the user to enter 2 numbers representing the width and length of a rectangle. The program calculates and displays the perimeter of the rectangle.

Restaurant Tip Calculator

Create a program that allows the user to enter the price of a meal at a restaurant. The program calculates the amount of the tip to be paid at 20%. The tip and total price are then displayed separately.

Volume and Surface Calc

Create a program that allows the user to enter 3 numbers representing the height, width and length of a cuboid. The program calculates and displays the volume and total surface area of the cuboid.

