

Task 6

It will return 3.

Task 7

It will show 5.

Task 8

It will show 10.

Task 9

It will show 20.

Task 10

It will give back 555, the reason behind this is because x is given "5" as a string if you then multiply by three you would get this back. It was not what i was expecting but a cool feature.

Task 11

It shows x / y, because it is a string we are printing. This I did expect.

Task 12

It shows 3.5

Task 13

It shows 2, // means floor division

Task 14

It shows 1, % means module

Task 15

It shows 23

Task 15 ?

It also shows 23

Task 16

It prints Big

Task 17

It prints Big

Task 18

It shows small

Task 19

It prints less

Task 20

It prints less again

Task 21

It prints Five

Task 23

It prints C

Task 24

It prints B

Task 25

Laura

Yasmin

Task 26

```
names = ["Laura", "Yasmin"]
new_name = input("Add a name")

names.append(new_name)
for each_name in names:
    print(each_name)
```

```
/python-revision/
Add a nameJaden
Laura
Yasmin
Jaden
PS C:\Users\jaden
```