```
print("enter three values one by one")
x = input()
y = input()
z = input()
a = float(x)
b = float(y)
c = float(z)
avrg = (a + b + c) / 3
print("their average is", end=" ")
print(avrg)
                    Variables and
     Screen
                       Objects
```

```
a = 4
print(a)
a = a + 3
print(a)
a = a - 10
print(a)
a = a * a
print(a)
a = a / 4
print(a)
a = (23 + a) // 3
print(a)
```

Screen	Variables and
	Objects

```
Vi = float(input())
t = float(input())
g = 10
S = Vi*t + (1/2) * g * (t*t)
print("Distance covered is", S)
```

Screen	Variables and Objects

print(round(pow(2.2,3),1))

Screen	Variables and Objects

```
print("Start")
a = 5
b = int(input())
while a < 50:
    print(a)
    a = a + b
print()
print("finish")
print()
a = a + b
print(a)</pre>
```

Screen	Variables and
	Objects