TASCA 1

Matemátiques:

```
In [2]:
 1 print(2 * 3)
6
In [12]:
 1 x = 40
 2 y = 30
 3 print(f"{(x / y):.2f}")
1.33
In [17]:
    compra = {'boli': 1.2, 'carpeta': 2.5, 'libreta': 1.8}
 3 valors_llista = list(compra.values())
 5 if 'boli' in compra:
        compra['boli'] = 3
 6
 7
    print(compra)
{'boli': 3, 'carpeta': 2.5, 'libreta': 1.8}
 1 *Llistes:*
In [4]:
 1 roba = ['samarreta', 'pantalons', 'vestits']
 2 print(roba)
['samarreta', 'pantalons', 'vestits']
```

NECROMANCE

