
```
1 int[] a = {10, 20, 30};
2 System.out.println(a[1]); // 20
3
4 double[] dades = new double[1000];
5 dades[0] = 5.5;
```

```
1 int[] numeros = new int[3];
2 String[] nombres = {"Ana", "Luis", "María"}; // Inicializació directa
```

- `nombres[0]` `nombres[1]`
-
- `array.length`

```
1 numeros[0] = 10;
2 System.out.println(numeros[0]);
```



docs/assets/imatges/

assets/imatges/...

for

```
1 for (int i = 0; i < numeros.length; i++) {  
2     System.out.println(numeros[i]);  
3 }
```

for-each

```
1 for (int n : numeros) {  
2     System.out.println(n);  
3 }
```