







```
Observable.interval(10)
```

```
.take(3)
```

```
.map(x => x + 1)
```

```
.filter(x => x % 2 == 1)
```











3



















3



**-01(21)**

**—01234.**

**-012**



**-12(31)**

**-1-(31)**





filter( $x \geq x \% 2 \neq 1$ )

`.map(x => x + 1)`

.take(3)

Observable.interval(10)

it('interval', () => {

constituted

, testScheduler)







toBe('a-(b|)', {a: 1, b: 3});

testScheduler.expectObservable(