

◀

Objects

X

M

Properties

Menu Menu

Menu Chap6

Menu Quiz

Object

"Circle"

[0,11,22,abc]

[1,12,221,abc1]

[2,13,2211,abc11]

Entry: 3 events,Entry: 5 ev...

Entry: 4 events X

Object

Map

Array Iterator

Object

Menu Chap4

Array — Iterable

length: 90

0: Entry: 3 events

1: Entry: 5 events

2: Entry: 5 events

3: Entry: 5 events

4: Entry: 6 events

5: Entry: 5 events

6: Entry: 5 events

7: Entry: 5 events

8: Entry: 3 events

Methods ☒ sort

Array

at

concat

copyWithin

entries

every

fill

filter

find

findIndex

flat

X

Entrv: 3 events.Entrv: 5 ... — 91 properties and 32 methods

Default levels ▾ | No Issues

```
> JOURNAL.filter(x =>
  x.events.includes("work")).fil
  ter(x =>
    x.events.includes("weekend"))
< ▶ []
>
```

◀

Objects

X

M

Properties

Menu Menu

Menu Chap6

Menu Quiz

Object

"Circle"

[0,11,22,abc]

[1,12,221,abc1]

[2,13,2211,abc11]

Entry: 3 events,Entry: 5 ev...

Entry: 4 events X

Object

Map

Array Iterator

Object

Menu Chap4

Entry: 4 events

Map — Iterable

size: 26

Object

Methods ☒ sort

Map

clear

delete

entries

forEach

get

has

keys

set

values

Object

m

m => [object Map]

No Issues

```
> map = new Map()
< ▶ Map(0) {size: 0}

m => [object Map] inspector.js:33

> for (x of JOURNAL) for (e of x.events) {n
  =map.get(e)||0;map.set(e, n+1) }; map
< ▶ Map(26) {'carrot' => 16, 'exercise' => 10, 'weekend' =>
  30, 'bread' => 8, 'pudding' => 6, ...}

> map.get("pizza")
< 10
> |
```

Menu Menu

Menu Chap6

Menu Quiz

Object

"Circle"

[0,11,22,abc]

[1,12,221,abc1]

[2,13,2211,abc11]

[Entry: 3 events,Entry: 5 ev...

Entry: 4 events X

Object

Map

Array Iterator

Object

Menu Chap4

Entry: 4 events

Map — Iterable

size: 26

Object

Methods ☒ sort

Map

clear

delete

entries

forEach

get

has

keys

set

values

Object

m

m => [object Map]

```
> map = new Map()
< ▶ Map(0) {size: 0}

m => [object Map] inspector.js:33

> for (x of JOURNAL) for (e of x.events) {n
  =map.get(e)||0;map.set(e, n+1) }; map
< ▶ Map(26) {'carrot' => 16, 'exercise' => 10, 'weekend' =>
  30, 'bread' => 8, 'pudding' => 6, ...}

> m.has("pizza")
< true

>
```

Objects X M Properties

Menu Menu

Menu Chap6

Menu Quiz

Object

"Circle"

[0,11,22,abc]

[1,12,221,abc1]

[2,13,2211,abc11]

[Entry: 3 events,Entry: 5 ev...

Entry: 4 events X

Object

Map

Array Iterator

Object

Menu Chap4

Entry: 4 events

Object

Object

Object

carrot: 16

exercise: 10

weekend: 30

bread: 8

pudding: 6

brushed teeth: 64

touched tree: 9

nachos: 7

cycling: 9

brussel sprouts: 4

Methods ☒ sort

Object

toString

m

m => [object Object]

-url:https://maeyler.github

Default levels ▾

No Issues

```
> m={}; for (k of map.keys()) m[k]=
  map.get(k); m
< ▶ {carrot: 16, exercise: 10, weeke
  nd: 30, bread: 8, pudding: 6, ...}

> cnt
< ▶ {carrot: 16, exercise: 10, weeke
  nd: 30, bread: 8, pudding: 6, ...}

>
```