

Create a function which returns how many **Friday 13ths** there are in a given year.

Examples

```
howUnlucky(2020) → 2
```

```
howUnlucky(2026) → 3
```

```
howUnlucky(2016) → 1
```

Notes

Check **Resources** for some helpful tutorials on the JavaScript `Date` object.

Resources

[Date Methods](#)

www.w3schools.com

In JavaScript, the first day of the week (0) means "Sunday", even if some countries in the world consider the first day of the week to be "Monday".

[Date Objects](#)

www.w3schools.com

Allow you to get and set the year, month, day, hour, minute, second, and millisecond of date objects, using either local time or UTC (universal, or GMT) time.

[Date](#)

developer.mozilla.org

Represent a single moment in time in a platform-independent format. Date objects contain a Number that represents milliseconds since 1 January 1970 UTC.

[Date.prototype.getDate\(\)](#)

developer.mozilla.org

Returns the day of the week for the specified date according to local time, where 0 represents Sunday. For the day of the month, see `Date.prototype.getDate()`.