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

Examples

```
howUnlucky(2020) \rightarrow 2
howUnlucky(2026) \rightarrow 3
howUnlucky(2016) \rightarrow 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().