--- Part Two ---

like this:

Our sponsors help make Advent of

resilient digital

Code possible:

Splunk - Come

world with us.

build a more

```
Advent of Code [About] [Events] [Shop] [Settings] [Log Out] Rui Campos 7*
                 [Calendar] [AoC++] [Sponsors] [Leaderboard] [Stats]
  {:year 2024}
--- Day 4: Ceres Search ---
"Looks like the Chief's not here. Next!" One of The Historians pulls out a
device and pushes the only button on it. After a brief flash, you recognize
the interior of the Ceres monitoring station!
As the search for the Chief continues, a small Elf who lives on the station
tugs on your shirt; she'd like to know if you could help her with her word
search (your puzzle input). She only has to find one word: XMAS.
This word search allows words to be horizontal, vertical, diagonal, written
backwards, or even overlapping other words. It's a little unusual, though,
as you don't merely need to find one instance of XMAS - you need to find
all of them. Here are a few ways XMAS might appear, where irrelevant
characters have been replaced with .:
. . X . . .
.SAMX.
.A..A.
XMAS.S
. X . . . .
The actual word search will be full of letters instead. For example:
MMMSXXMASM
MSAMXMSMSA
AMXSXMAAMM
MSAMASMSMX
XMASAMXAMM
XXAMMXXAMA
SMSMSASXSS
SAXAMASAAA
MAMMXMMMM
MXMXAXMASX
In this word search, [XMAS] occurs a total of [18] times; here's the same word
search again, but where letters not involved in any XMAS have been replaced
with .:
....XXMAS.
.SAMXMS...
...S..A...
..A.A.MS.X
XMASAMX.MM
X....XA.A
S.S.S.S.SS
.A.A.A.A
..M.M.M.MM
.X.X.XMASX
Take a look at the little Elf's word search. How many times does XMAS
appear?
Your puzzle answer was 2573.
The first half of this puzzle is complete! It provides one gold star: *
```

The Elf looks quizzically at you. Did you misunderstand the assignment? Looking for the instructions, you flip over the word search to find that this isn't actually an $\overline{\text{XMAS}}$ puzzle; it's an $\overline{\text{X-MAS}}$ puzzle in which you're supposed to find two $\overline{\text{MAS}}$ in the shape of an $\overline{\text{X}}$. One way to achieve that is

1 of 2 12/9/24, 19:11

М		S
	Α	
Μ		S

Irrelevant characters have again been replaced with $\overline{\ }$ in the above diagram. Within the $\overline{\ }$, each $\overline{\ }$ can be written forwards or backwards.

Here's the same example from before, but this time all of the $\overline{\text{X-MAS}}$ es have been kept instead:

.M.S
AMSMS
.M.S.MAA.
A.ASMSM.
.M.S.M
S.S.S.S.
.A.A.A.A.
M.M.M.M.M.

In this example, an $\overline{\text{X-MAS}}$ appears 9 times.

Flip the word search from the instructions back over to the word search side and try again. How many times does an $\overline{\text{X-MAS}}$ appear?

Answer: [Su	bmit]
-------------	-------

Although it hasn't changed, you can still get your puzzle input.

You can also [Share] this puzzle.

2 of 2 12/9/24, 19:11