***Part one***  
As you walk through the door, a glowing humanoid shape yells in your direction. "You there! Your state appears to be idle. Come help us repair the corruption in this spreadsheet - if we take another millisecond, we'll have to display an hourglass cursor!"

The spreadsheet consists of rows of apparently-random numbers. To make sure the recovery process is on the right track, they need you to calculate the spreadsheet's **checksum**. For each row, determine the difference between the largest value and the smallest value; the checksum is the sum of all of these differences.

For example, given the following spreadsheet:

5 1 9 5

7 5 3 2

2 4 6 8

* The first row's largest and smallest values are 9 and 1, and their difference is 8.
* The second row's largest and smallest values are 7 and 3, and their difference is 4.
* The third row's difference is 6.

In this example, the spreadsheet's checksum would be 8 + 4 + 6 = 18.

**What is the checksum** for the spreadsheet in your puzzle input?

*Part two*"Great work; looks like we're on the right track after all. Here's a \*STAR\* for your effort." However, the program seems a little worried. Can programs be worried?

"Based on what we're seeing, it looks like all the User wanted is some information about the **evenly divisible values** in the spreadsheet. Unfortunately, none of us are equipped for that kind of calculation - most of us specialize in bitwise operations."

It sounds like the goal is to find the only two numbers in each row where one evenly divides the other - that is, where the result of the division operation is a whole number. They would like you to find those numbers on each line, divide them, and add up each line's result.

For example, given the following spreadsheet:

5 9 2 8

9 4 7 3

3 8 6 5

* In the first row, the only two numbers that evenly divide are 8 and 2; the result of this division is 4.
* In the second row, the two numbers are 9 and 3; the result is 3.
* In the third row, the result is 2.

In this example, the sum of the results would be 4 + 3 + 2 = 9.

What is the sum of each row's result in your puzzle input?