Salary Inequity [Microsoft Python Interview Question]

Given a list of salaries, we'll define a metric called inequity which is the difference between max and min salary seen in the list:

inequity=max(input_list)-min(input_list)

Write a function called min_inequity which takes in a list of salaries, and a value n, and returns the minimum inequity possible when taking n salaries from the full salary list.

If that was hard to understand, you're not alone – let's break it down with some examples.

Example #1:

```
salaries = [60000, 80000, 120000, 70000]
```

n = 2

The minimum inequity is \$10,000, because $\max(60000,70000) - \min(60000,70000) = 10000$.

Example #2:

salaries = [60000, 80000, 120000, 70000]

n = 3

The minimum inequity is \$20,000,

because max(60000,70000,80000)-min(60000,70000,80000)=20000.