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--- Day 11: Monkey in the Middle ---
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As you finally start making your way upriver, you realize your pack is much lighter than you remember. Just then, one of the items from your pack goes flying overhead. Monkeys are playing Keep Away with your missing things!

To get your stuff back, you need to be able to predict where the monkeys will throw your items. After some careful observation, you realize the monkeys operate based on how worried you are about each item.

You take some notes (your puzzle input) on the items each monkey currently has, how worried you are about those items, and how the monkey makes decisions based on your worry level. For example:

Monkey 0:
Starting items: 79, 98
Operation: new = old \* 19
Test: divisible by 23
If true: throw to monkey 2
If false: throw to monkey 3

Monkey 1:
Starting items: 54, 65, 75, 74
Operation: new = old + 6
Test: divisible by 19
If true: throw to monkey 2
If false: throw to monkey 0

Monkey 2:
Starting items: 79, 60, 97
Operation: new = old \* old
Test: divisible by 13
If true: throw to monkey 1
If false: throw to monkey 3

Monkey 3:
Starting items: 74
Operation: new = old + 3
Test: divisible by 17
If true: throw to monkey 0
If false: throw to monkey 1

Each monkey has several attributes:

- Starting items lists your worry level for each item the monkey is currently holding in the order they will be inspected.
- Operation shows how your worry level changes as that monkey inspects an item. (An operation like new = old \* 5 means that your worry level after the monkey inspected the item is five times whatever your worry level was before inspection.)
- Test shows how the monkey uses your worry level to decide where to throw an item next.
  - If true shows what happens with an item if the Test was true.
  - If false shows what happens with an item if the Test was false.

After each monkey inspects an item but before it tests your worry level, your relief that the monkey's inspection didn't damage the item causes your worry level to be divided by three and rounded down to the nearest integer.

The monkeys take turns inspecting and throwing items. On a single monkey's turn, it inspects and throws all of the items it is holding one at a time and in the order listed. Monkey [0] goes first, then monkey [1], and so on until each monkey has had one turn. The process of each monkey taking a single turn is called a round.

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When a monkey throws an item to another monkey, the item goes on the end of the recipient monkey's list. A monkey that starts a round with no items could end up inspecting and throwing many items by the time its turn comes around. If a monkey is holding no items at the start of its turn, its turn ends

In the above example, the first round proceeds as follows:

```
Monkey 0:
   Monkey gets bored with item. Worry level is divided by 3 to 500.
    Monkey gets bored with item. Worry level is divided by 3 to 620.
Monkey 1:
    Monkey gets bored with item. Worry level is divided by 3 to 20.
 Monkey inspects an item with a worry level of 75.
    Monkey gets bored with item. Worry level is divided by 3 to 27.
    Monkey gets bored with item. Worry level is divided by 3 to 26.
 Monkey inspects an item with a worry level of 79.
   Worry level is multiplied by itself to 6241.
Monkey gets bored with item. Worry level is divided by 3 to 2080.
 Monkey inspects an item with a worry level of 60.
    Monkey gets bored with item. Worry level is divided by 3 to 3136.
    Item with worry level 3136 is thrown to monkey 3.
Monkey 3:
 Monkey inspects an item with a worry level of 500.
 Monkey inspects an item with a worry level of 620.
 Monkey inspects an item with a worry level of 1200.
    Worry level increases by 3 to 1203.
    Monkey gets bored with item. Worry level is divided by 3 to 401.
```

AfteIteBuWdth, weneymoakeys40leinotanagnitemeonkew these worry levels:
Monkey inspects an item with a worry level of 3136.
Monkegroy leyel3jn27eal6s by 3 to 3139.
Monkegrkey2gets loged6Wjtl07tem01Wot046level is divided by 3 to 1046.
Monkeyrlent worry level is not divisible by 17.
Monketem:with worry level 1046 is thrown to monkey 1.

Monkeys 2 and 3 aren't holding any items at the end of the round; they both inspected items during the round and threw them all before the round ended.

This process continues for a few more rounds

```
After round 2, the monkeys are holding items with these worry levels:
Monkey 1: 39, 45, 43, 258
Monkey 3:
After round 5, the monkeys are holding items with these worry levels:
Monkey 1: 148, 372, 55, 72
Monkey 2:
Monkey 3:
After round 8, the monkeys are holding items with these worry levels:
Monkey 2:
Monkey 2:
After round 10, the monkeys are holding items with these worry levels:
After round 20, the monkeys are holding items with these worry levels:
```

MANASOM g<sup>3</sup>all of the monkeys at once is impossible; you're going to have to focus on the two most active monkeys if you want any hope of getting your stuff back. Count the total number of times each monkey inspects items over 20 rounds:

```
Monkey 0 inspected items 101 times.
Monkey 1 inspected items 95 times.
Monkey 2 inspected items 7 times.
Monkey 3 inspected items 105 times.
```

In this example, the two most active monkeys inspected items 101 and 105 times. The level of monkey business in this situation can be found by multiplying these together: [10605].

Figure out which monkeys to chase by counting how many items they inspect over 20 rounds. What is the level of monkey business after 20 rounds of stuff-slinging simian shenanigans?

Your puzzle answer was 51075.

```
--- Part Two ---
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You're worried you might not ever get your items back. So worried, in fact, that your relief that a monkey's inspection didn't damage an item no longer causes your worry level to be divided by three.

Unfortunately, that relief was all that was keeping your worry levels from reaching ridiculous levels. You'll need to find another way to keep your worry levels manageable.

At this rate, you might be putting up with these monkeys for a very long time - possibly 10000 rounds!

With these new rules, you can still figure out the monkey business after 10000 rounds. Using the same example above:

```
== After round 1 ==
Monkey 0 inspected items 2 times.
Monkey 1 inspected items 4 times.
== After round 20 ==
Monkey 1 inspected items 97 times.
Monkey 0 inspected items 5204 times.
Monkey 1 inspected items 4792 times.
Monkey 2 inspected items 199 times.
Monkey 3 inspected items 5192 times.
Monkey 0 inspected items 10419 times.
Monkey 2 inspected items 392 times.
Monkey 3 inspected items 10391 times.
Monkey 0 inspected items 15638 times.
Monkey 3 inspected items 15593 times.
== After round 4000 ==
Monkey 0 inspected items 20858 times.
Monkey 1 inspected items 19138 times.
Monkey 2 inspected items 780 times.
Monkey 3 inspected items 20797 times.
== After round 5000 ==
Monkey 0 inspected items 26075 times.
Monkey 2 inspected items 974 times.
== After round 6000 ==
Monkey 1 inspected items 28702 times.
Monkey 2 inspected items 1165 times.
Monkey 3 inspected items 31204 times.
== After round 7000 ==
Monkey 1 inspected items 33488 times.
Monkey 2 inspected items 1360 times.
Monkey 3 inspected items 36400 times.
== After round 8000 ==
Monkey 0 inspected items 41728 times.
Monkey 2 inspected items 1553 times.
Monkey 3 inspected items 41606 times.
Monkey 1 inspected items 43051 times.
Monkey 3 inspected items 46807 times.
== After round 10000 ==
Monkey 0 inspected items 52166 times.
```

M¢nkeyiðoðospaghad,itnæsthð8A0stimetive monkeys inspected items 52166 and 520kgyt²mēgspagtedpiţemg thè8etimgather, the level of monkey business in Mankeyjðuðaspactednötems;1530d35gimes.

Worry levels are no longer divided by three after each item is inspected; you'll need to find another way to keep your worry levels manageable. Starting again from the initial state in your puzzle input, what is the level of monkey business after 10000 rounds?

Your puzzle answer was 11741456163.

## Both parts of this puzzle are complete! They provide two gold stars: \*\*

At this point, you should return to your Advent calendar and try another puzzle.

If you still want to see it, you can get your puzzle input.

You can also [Share] this puzzle.