## Define a function f that performs:

- the sum of every undeterminated keyword argument whose name ends with '\_tosum'
- the product of every undeterminated keyword argument whose name ends with '\_tomul'
- compute the difference of this sum and product
- return:
  - the undeterminated positional arguments
  - the previously computed difference

as a set

## Test, try:

```
assert f(1, 2, 3, a\_tosum=1, b\_tosum=42, c\_tosum\_tomul=98, d\_tomul=-5) == (1, 2, 3, 533)
```