# 10898 Combo Deal

A fast food store offers a series of "combo meal deals" in addition to individually priced items. For example, the menu at the store may look like this:

Hamburger	\$3.49
Fries	\$0.99
Рор	\$1.09
Ice Cream	\$2.19
Value Meal (1 Hamburger, 1 Fries, 1 Pop)	\$4.79
Lovers-Only (2 Hamburgers, 2 Fries, 2 Pops, 1 Ice Cream)	\$9.99

Buying a combo is cheaper than buying its items individually.

A parent of many kids (or a coach of many students) face this recurring problem: I need to get, say, 9 hamburgers, 6 fries, and 8 pops. How do I fit this into the menu, using the combo deals optimally, so as to pay as little as possible? Note that I am a conservativist, so I don't buy more food than I need.

## Input

The input contains several test cases, each of them with a menu and several orders.

- 1. Menu: Individual items, then combos.
  - (a) Individual items: number of items  $I \leq 6$ , then their prices (at most \$10 each).
  - (b) Combos: number of combos (at most 8), then for each combo, its composition as an *I*-tuple of quantities and its price.

Example: the sample input below encodes the menu above.

2. Orders: number of orders (at most 10), then for each order, an *I*-tuple of the wanted quantities. Each element in the tuples is at most 9.

All prices are integers in cents.

#### Output

For each order of each case, output the minimum payment in cents on its own line.

### Sample Input

# Sample Output

4139 4700