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The Virtual Learning Environment for Computer Programming

Graffiti covering

Novè Concurs de Programació de la UPC - Final (2011-09-21)

Some alternative artists have recently made some ugly graffitis on a long wall of yours. You know the exact location of the graffitis. For instance, if one is at location 2, this means that the second unit of the wall is all painted with a graffiti.

Instead of removing the graffitis, you prefer to just cover them. A shop sells you *p* panels, each ℓ units long, for a total price of $p \times \ell$. You can choose ℓ , but p is fixed. The panels cannot be cut into smaller pieces. Minimize the cost of covering all the graffitis.

Input

Input consists of several cases, each with the number of graffitis *g*, followed by *g* different locations (all between 1 and 10⁹), followed by *p*. Assume $2 \le g \le 10^5$ and $1 \le p \le g$.

Output

For every case, print the minimum cost to cover all the graffitis.

Sample input

Sample input							Sample output
2	9	7	3				3
2	9	7	2				6
2	9	7	1				8
1	10	0000	00000	1			100000000
	np 2 2 2 1	nple 2 9 2 9 2 9 1 10	nple inp 2 9 7 2 9 7 2 9 7 1 10000	ple input 2 9 7 3 2 9 7 2 2 9 7 1 1 10000000000 1000000000000000000000000000000000000	nple input 2 9 7 3 2 9 7 2 2 9 7 1 1 100000000 1	nple input 2 9 7 3 2 9 7 2 2 9 7 1 1 1000000000 1	nple input 2 9 7 3 2 9 7 2 2 9 7 1 1 100000000 1

Problem information

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