



1

During the two first months, Clara has got 7 positive points in maths lessons.

By the end of the monday lesson, the math teacher finds Clara's table dirty and she decides to give 2 negative points to Clara.

$$
7+(-2)=5
$$

On thursday, the teacher realizes it wasn't Clara who dirtied the table. The teacher writes in her notebook: "undo the negative points".

$$
5-(-2)=5+2=7
$$

By the end of the thursday, Clara has 7 positive points, 2 more than she got by the end of the monday, in spite of on thursday she doesn't earn any positive point.


Clara starts the week with 12 positive points.
On wednesday, at the end of the class, the teacher correct the students' exercises. She has previously announced that the person who get not to make mistakes will be rewarded with 2 positive points. There are many exercises without a name and one of them has no mistakes. According to the handwriting, the teacher thinks that excercise belongs to Clara and she gives her 2 positive points.

$$
12+2=14
$$

On thursday, the teacher realizes the exercise with no mistakes doesn't belong to Clara, so she removes the 2 positive points from the day before.

$$
14-(+2)=12
$$

Clara ends thursday with 12 positive points, 2 less than she had by the end of wednesday, in spite of on thursday she wasn't given any negative point.


