**Fun With Expresions**

[maths](http://www.practice.geeksforgeeks.org/tag-page.php?tag=maths&isCmp=0)

Evaluate the expression given from left to right in the order the operators come. The expression consists of 4 basic operators +, /, \*, -. But it is not certain that which will come first. Operators can come in any order.  
  
**Input:**  
First line consists of T test cases. The next T lines consists of the expressions in each line.   
  
**Output:**  
The answer should be the **floor** value of the expression's result.  
  
**Constraints:**  
1<=T<=100  
1<=operand value<=100  
1<=operators<=4  
  
**Example:  
Input:**  
3  
10\*20+10  
16\*5-5/15  
4/5-8  
  
**Output:**  
210  
5  
-8

\*\*For More Examples Use Expected Output\*\*

<http://www.practice.geeksforgeeks.org/problem-page.php?pid=663>

**import** java.util.\*;

**import** java.lang.\*;

**import** java.io.\*;

**class** GFG {

**public** **static** **void** main(String[] args) {

*// TODO code application logic here*

        Scanner sc = **new** Scanner(System.in);

**int** t = Integer.parseInt(sc.nextLine());

**while**(t-- > 0) {

*//String s =  "59+70/68\*94"; // sc.nextLine();*

            String s = sc.nextLine();

            String[] nums = s.split("[-\*/+]");

**double** ans = Integer.parseInt( nums[0]);

**int** j=1;

**for**(**int** i =1; i<s.length(); i++) {

**if**(s.charAt(i) == '+') {

                    ans += Integer.parseInt( nums[j]);

                    j++;

                } **else** **if**(s.charAt(i) == '-') {

                    ans -= Integer.parseInt( nums[j]);

                    j++;

                }**else** **if**(s.charAt(i) == '\*') {

                    ans \*= Integer.parseInt( nums[j]);

                    j++;

                }**else** **if**(s.charAt(i) == '/') {

                    ans /= Integer.parseInt( nums[j]);

                    j++;

                }

            }

            System.out.println( (**int**) Math.floor(ans));

        }

    }

}