**GROUP 1**

One of the quick methods of multiplying is called “one more than the former”.

It works for double-digit figures XY multiplied by XZ, where Y+Z=10.

In order to do it you have to multiply digit X by the number increased by 1 in comparison to X, and then the product digits Y and Z write in a double-digit form.

**The example:**

2+1)=6

And the answer is 624.

**Attention!** When the product of Y and Z is a single-digit number then you just add 0 before the number.

**The example:**

And the answer is 2009.

This method also works for both decimal and vulgar fractions.

**The example:**

And the answer is 30,21.

**Attention!** You just put the comma in the middle of the numbers.

When the product of the Y and Z is a single-digit then you just add 0 as it was mentioned above.

**The example:**

=?

And the answer is .

**Do it yourself:**

1.

2.

3.

4.

5.