## **Exercises**

Ex 9.10.

Ex 11.

- 1. Interpret
- 2. Assess given
- 3. To indicate / performing
- 4. Overriding
- 5. Using

Ex 12

You should learn this rules to perform calculations correctly

You should verify your results to use it

You can use this examples to interpret the multiplication rules

You shoud use new methods of getting results to research this problem

You should not forgot about brackets to perform calculation in mathematical expression correctly

It is difficult to assess this results without having necessary mathematical skills

It is impossible to use this results without verifying it

It is difficult interpret the multiplication rules without using this examples

It is impossible to research this problem without using new methods of getting results

They performed calculation without simplifying fraction

A rule, representing multiplication one fraction by another, is quite simple

Common fraction , consisting from numerator and denominator , can be both proper and improper

Denominator, indicating on number of integer parts of the number, can not be represented as "0"

Number, representing result of multiplying one number by another, is called composition

Number, representing result of adding one number to another, is called addition

Ex 16 17 18 19