**6.2 – Multiplying and Dividing Rational Expressions**

Similarly to numerical fractions, we are going to use:

and

**ATTENTION** : In the 1st formula, the original expression exists if and

In the 2nd formula, the original expression exists if , and

Examples : 1)

Restrictions :

Simplification :

Your turn p 324

2)

Restrictions :

Simplification :

Your turn p 325 and 326

**Hwk p 327 # 2, 7, 8, 13 – 15, 18, 19, 22, 23**