**Dividing/Rationalizing the denominator**

**RULE**: You can’t have \_\_\_\_\_\_\_\_\_ (square roots etc.) in the \_\_\_\_\_\_\_\_\_\_\_.

**RULE**: This means that you can’t \_\_\_\_\_\_\_ \_\_\_\_\_\_ (i) in the denominator.

So, what do you do?

You \_\_\_\_\_\_\_\_\_ by a “funny form of one”.

**Monomial denominator Binomial denominator**

**(Good Twin) (Bad Twin)**

**Conjugate**

\_\_\_\_\_\_\_ + \_\_\_\_\_\_\_\_

Real imaginary