The polynomial function $f(x) = 63x^3 - 129x^2 + 28x + 20$ has $x = \frac{5}{3}, -\frac{2}{7}, \frac{2}{3}$ as its zeros. Notice that the <u>NUMERATORS</u> of these zeros (5, -2, and 2) are factors of the *constant term*, 20. Also notice that the <u>DENOMINATORS</u> (3 and 7) are factors of the *leading coefficient*, 63.

The Rational Zero Theorem

If $f(x) = a_n x^n + ... + a_1 x^1 + a_0$ has integer coefficients, then *every* rational zero of f(x) has the following form:

 $\frac{p}{q} = \frac{\text{factors of constant term}}{\text{factors of leading coefficient}}$

Ex 1) Find the rational zeros of $f(x) = x^3 + 2x^2 - 11x - 12$

1st: <u>List</u> the possible rational zeros

constant term's factors:

leading coefficient's factors:

So, the possible rational zeros are:

x = _____ → x = _____

2nd: <u>Test</u> these zeros using synthetic division

Try x = 1 Try x = -1

Since -1 is a zero of f(x), you can write the following: f(x) =_____

Factor the trinomial and write the function in fully factored form:

f(x) =_____, ____, ____, ____,

Ex 2) Find the rational zeros of $f(x) = 2x^3 - 3x^2 - 8x - 3$

 1^{st} : <u>List</u> the possible rational zeros

The possible rational zeros are:

x = _____ → x = _____

2nd: <u>Test</u> these zeros using synthetic division

f(x) =_____

Factor the trinomial and write the function in fully factored form:

f(x) =______ so the zeros are: x = _____, _____,

Ex 3) Use the following function $f(x) = 2x^3 + 2x^2 - 8x - 8$ to:

Find possible zeros, pick some and test them using synthetic division, factor completely. Then state all zeros.

Ex 4) Use the following function $f(x) = x^4 - x^3 + x^2 - 3x - 6$ to:

Find possible zeros, pick some and test them using synthetic division, factor completely. Then state all zeros.

What about when not all the zeros are REAL?

<u>Conjugate Pairs Theorem</u>: Imaginary zeros always come in conjugate pairs.

Corollary to Conjugate Pairs Theorem: A polynomial of odd degree must have at least one real zero.

Example: Find **all** zeros of the polynomial $f(x) = 3x^4 + 5x^3 + 25x^2 + 45x - 18$

Example: Find **all** zeros of the polynomial $f(x) = x^3 + 13x^2 + 57x + 85$

Homework: p. 179 #1, 3, 9, 11, 13, 23, 29, 65, 71

There are a few tricks to help you get a zero with fewer guesses:

Upper and Lower Bounds:

- 1. If you do synthetic division and get all positive numbers below the line, then the number you used is too high go lower with your next guess!!
- 2. If you do synthetic division and get a pattern of positive, negative, positive, negative (or negpos-neg-pos) for your numbers below the line, then your guess is too low – go higher with your next guess!!

Descartes' Rule of Signs:

- 1. If you look at f(x) and count the number of sign changes, that number (possibly less multiples of two) will give you the number of positive real zeros for f(x).
- 2. If you look at f(-x) and count the number of sign changes, that number (possibly less multiples of two) will give you the number of negative real zeros for f(x).