## **Alg2 Polynomials Practice Quiz**

Do the required work to decide if the following are polynomials in one variable. If they are polynomials, fill in the information provided. If it is not a polynomial, **explain why**.

1. 
$$4.5 - 7x^3 + 2x^5 + 9.4x$$

Circle one: Monomial/Binomial/Trinomial/Polynomial/Not One(explain below)

Descending order:

Degree:

**Leading Coefficient:** 

Circle one: Even Degree Odd Degree

2. 
$$-8x^3(5x^4-4x^5)$$

Circle one: Monomial/Binomial/Trinomial/Polynomial/Not One(explain below)

Descending order:

Degree:

**Leading Coefficient:** 

Circle one: Even Degree Odd Degree

3. 
$$(4x-1+x^3-2x^2)-(-2x^2+5x+7x^3-2)$$

Circle one: Monomial/Binomial/Trinomial/Polynomial/Not One(explain below)

Descending order:

Degree:

Leading Coefficient:

Circle one: Even Degree Odd Degree

4. 
$$5x + \frac{4}{x^3} - 9x^2$$

Circle one: Monomial/Binomial/Trinomial/Polynomial/Not One(explain below)

Descending order:

Degree:

Leading Coefficient:

Circle one: Even Degree Odd Degree

5. 
$$(1+6x)^2$$

Circle one: Monomial/Binomial/Trinomial/Polynomial/Not One(explain below)

Descending order:

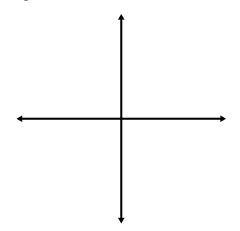
Degree:

Leading Coefficient:

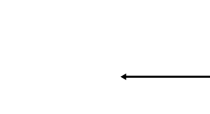
Circle one: Even Degree Odd Degree

Sketch the following, if possible.

6. Degree of 9, 5 real zeroes, LC -

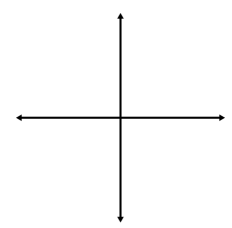


End Behaviors: L:\_\_\_\_\_ R:\_\_\_\_



End Behaviors: L:\_\_\_\_\_ R:\_\_\_\_

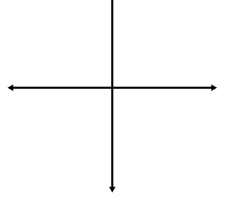
8. Degree of 8, 4 real zeroes, LC +



End Behaviors: L:\_\_\_\_\_ R:\_\_\_\_

9. Degree of 8, 6 real zeroes, LC –

7. Degree of 9, 4 real zeroes, LC +



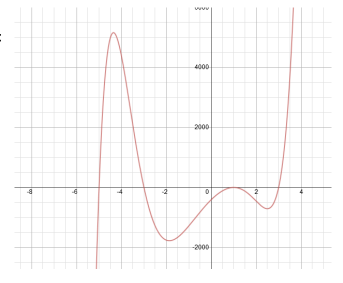
End Behaviors: L:\_\_\_\_\_ R:\_\_\_\_

10. What 2 key things do you know about imaginary roots?

- 11. Without using a calculator and just looking at the equation  $y = 14x^{18} 7x^{15} + 2x^5 93$ , answer the following:
  - a. What are the total number of solutions? \_\_\_\_\_
  - b. This is also known as the \_\_\_\_\_
  - c. What is the leading coefficient? \_\_\_\_\_
  - d. What are the end behaviors? L:\_\_\_\_\_ R:\_\_\_\_
  - e. If I told you that this graph crossed the x-axis 10 times, how many imaginary zeroes will you have?

\_\_\_\_

- 12. Given the sketch to the right, answer the following:
  - a. # of Total Roots
  - b. # Real Roots
  - c. # Imaginary Roots



13. Given the table, answer the following:

Х	Υ
-4	50
-3	23
-2	41
-1	-15
0	-3
1	-16
2	12

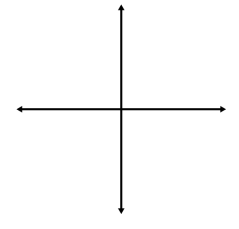
- # Real Roots (and where):
- # Imaginary Roots:

Degree:

Here's a place to sketch, if you'd like to

# of Relative Max: # of Relative Min:

# of Turning Points:



- 14. Given the equation  $y = 0.02x^5 + 0.004x^4 1.3x^3 0.3x^2 + 10x + 25$ , use your graphing calculator to find the following:
  - a. Name the Real roots:
  - b. Name the Relative Maximum(s):
  - c. Name the Relative Minimum(s):