## 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. $4.5-7 x^{3}+2 x^{5}+9.4 x$

Circle one: Monomial/Binomial/Trinomial/Polynomial/Not One(explain below)
Descending order:
Degree:
Leading Coefficient:
Circle one: Even Degree Odd Degree
2. $-8 x^{3}\left(5 x^{4}-4 x^{5}\right)$

Circle one: Monomial/Binomial/Trinomial/Polynomial/Not One(explain below)
Descending order:
Degree:
Leading Coefficient:
Circle one: Even Degree Odd Degree
3. $\left(4 x-1+x^{3}-2 x^{2}\right)-\left(-2 x^{2}+5 x+7 x^{3}-2\right)$

Circle one: Monomial/Binomial/Trinomial/Polynomial/Not One(explain below)
Descending order:
Degree:
Leading Coefficient:
Circle one: Even Degree Odd Degree
4. $5 x+\frac{4}{x^{3}}-9 x^{2}$

Circle one: Monomial/Binomial/Trinomial/Polynomial/Not One(explain below)
Descending order:
Degree:
Leading Coefficient:
Circle one: Even Degree Odd Degree
5. $(1+6 x)^{2}$

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: $\qquad$ $R$ : $\qquad$
8. Degree of 8,4 real zeroes, $\mathrm{LC}+$


End Behaviors: L: $\qquad$ $R$ : $\qquad$
7. Degree of 9,4 real zeroes, $\mathrm{LC}+$


End Behaviors: L: $\qquad$ R: $\qquad$
9. Degree of 8,6 real zeroes, LC -


End Behaviors: L: $\qquad$ R: $\qquad$
10. What 2 key things do you know about imaginary roots?
11. Without using a calculator and just looking at the equation $y=14 x^{18}-7 x^{15}+2 x^{5}-93$, answer the following:
a. What are the total number of solutions? $\qquad$
b. This is also known as the $\qquad$
c. What is the leading coefficient?
d. What are the end behaviors?

L: $\qquad$ R: $\qquad$
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:


| $X$ | $Y$ |
| :---: | :---: |
| -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 Turning Points:
\# of Relative Max:
\# of Relative Min:

14. Given the equation $y=0.02 x^{5}+0.004 x^{4}-1.3 x^{3}-0.3 x^{2}+10 x+25$, 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):

