3.2 Characteristics of Polynomial Functions



Math Learning Target:

"I can identify properties of any polynomial function."

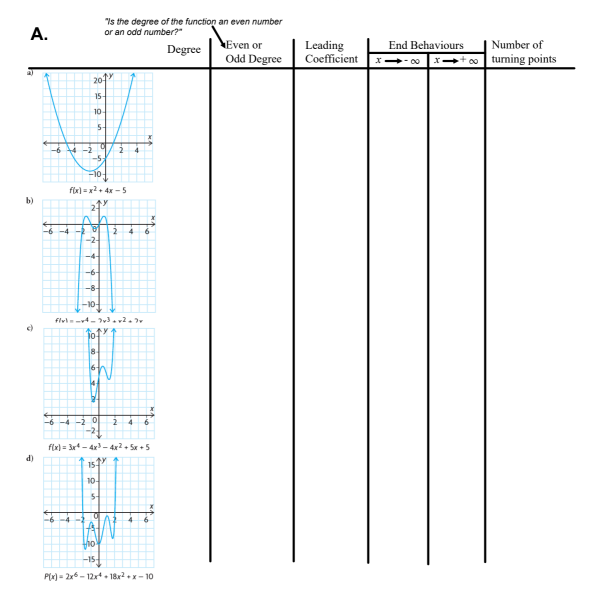
A **leading coefficient** is the coefficient of the term with the highest exponent for powers of x in the polynomial expression or function. For example, 4 is the leading coefficient in the polynomial function: $f(x) = -2x + 7 + 4x^3$

A **turning point** is a point on a curve where the relation changes from increasing to decreasing, and vice versa. (*For an example see p. 30*)

An **absolute maximum** is synonymous with global maximum. An **absolute minimum** is synonymous with global minimum. (*For an example see p. 131*)

INVESTIGATE the Math. pp. 129-131 A-E and G-M. Use desmos

A chart for parts A and E has already been created for you. Answer the rest of the questions in your notebook.



	Degree	Even or	Leading	End Behaviours		Number of
	_	Odd Degree	Coefficient	<i>x</i> → - ∞	<i>x</i> → + ∞	turning points
e) $6 \xrightarrow{y}$ $4 \xrightarrow{x}$ $2 \xrightarrow{x}$ $-6 \xrightarrow{-4} \xrightarrow{-2} \xrightarrow{-6}$ $-4 \xrightarrow{-6}$ $-6 \xrightarrow{x^3 - 2x}$						
f) $ 30^{4}y $ $ 20- $ $ 10- $ $ -6-4-200 $ $ -10- $ $ -20- $ $ -30- $ $ f(x) = 2x^{5} + 7x^{4} - 3x^{3} - 18x^{2} + 5$						
g) $ \begin{array}{ccccccccccccccccccccccccccccccccccc$						
h) 30^{4} 20^{4} 30^{4}						
i) $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						

E.	Even <u>Functions</u>	Odd <u>Functions</u>	Neither
i) $f(x)$	$(x) = x^4 - 2x^2 + 1$		

Read and **STUDY** p.135

Complete pp. 136-138 #1ab, 2ab, 3, 4abf, 5, 7ad, 10, 13, 14, 16