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北京景山学校	Name:	Grade:	

Mathematics - Calculus ++. - Senior 2 - Assignment # 5 → → → → Nov.3 jiguanglaohi@gmail.com - New website : beijingshanmaths.org

Applications of the Derivatives to the variations of functions [use one full page per function to answer. See model on next page].

For each of the following functions:

- 1. Give the set of definition, D_f , in the form of intervals (open or closed).
- 2. Calculate the Derivative by using the general formulas.
- 3. Solve the equation f'(x) = 0.
- 4. Study the sign of the derivative on the intervals of D_f .
- 5. Chart the sign of f'(x) on D_f and draw the variations of f accordingly.
- 6. Complete the chart with the limits of the function at every end of D_f .
- 7. Find the values of maximum and minimum if any (show value in chart).
- 8. Find the coordinates of the interception with the axes (Ox) and Oy)
- 9. Find the equation of each asymptote parallel to the axes or oblique.
- 10. Sketch the curve (C_f) of the function very carefully with its asymptotes. You may check your answers on a computer or a graphic calculator, but you must draw the curve yourself.

$$f_7(x) = \frac{2x^3 - x^2 + 2}{(2x - 3)^2}$$

$$f_8(x) = x + 1 + \frac{2}{x - 1}$$

$$f_9(x) = \frac{2x}{x^2 + 2x + 1}$$

$$f_{10}(x) = \frac{2x^2 + 4x - 1}{x - 2}$$

$$f_{11}(x) = |x| + 1 + \frac{2}{x - 1}$$

$$f_{12}(x) = \frac{|x|}{\sqrt{x^2 - 4}}$$

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$$f(x) =$$

- 1. Set of definition : $D_f =$
- 2. Derivative f'(x) =
- 3. Zeroes and Sign of the derivative:
- 4. Equation of each asymptote:
- 5. *Chart*:

X	$-\infty$ $+\infty$
Sign [f '(x)]	
Variations and limits of f	

