## 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 $f^{\prime}(x)=0$ ．
4．Study the sign of the derivative on the intervals of $D_{f}$ ．
5．Chart the sign of $f^{\prime}(x)$ 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 $(\mathrm{Ox})$ and Oy ）
9．Find the equation of each asymptote parallel to the axes or oblique．
10．Sketch the curve $\left(\mathrm{C}_{\mathrm{f}}\right)$ 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．

$$
\begin{aligned}
& f_{7}(x)=\frac{2 x^{3}-x^{2}+2}{(2 x-3)^{2}} \\
& f_{8}(x)=x+1+\frac{2}{x-1} \\
& f_{9}(x)=\frac{2 x}{x^{2}+2 x+1} \\
& f_{10}(x)=\frac{2 x^{2}+4 x-1}{x-2} \\
& f_{11}(x)=|x|+1+\frac{2}{x-1} \\
& f_{12}(x)=\frac{|x|}{\sqrt{x^{2}-4}}
\end{aligned}
$$

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$$
f(x)=
$$

1．Set of definition ：$D_{f}=$
2．Derivative $\mathrm{f}^{\prime}(x)=$
3．Zeroes and Sign of the derivative ：
4．Equation of each asymptote ：
5．Chart：

| $x$ | $-\infty$ | $+\infty$ |
| :---: | :--- | :--- |
| Sign $\left[f^{\prime}(x)\right]$ |  |  |
| Variations |  |  |
| and limits of $f$ |  |  |



