The graph may not represent f(x) accurately due to the following issues:

* **Asymptote at x=4**: Since there’s a vertical asymptote at x=4 (where the function becomes undefined), the graph will likely have a steep increase near x=4, which could cause Excel’s graph to be distorted or show extreme values around this point.
* **Range Limitations**: Since the domain is 0≤x≤5 , Excel may struggle to display the rapid changes around x=4 due to the limited precision in small intervals.