## Quiz-Taylor Series

Compute the Maclaurin series and Taylor series about $x_{0}=1$ and $x_{0}=-1$ of the function $f(x)=1+2 x+x^{2}$. Give your answers as expansions in powers of $x,(x-1)$ and $(x+1)$, respectively; that is, do not multiply out the expressions.

Show all work and clearly mark your final answer. No calculators/notes allowed. Partial credit will be given for correctly explaining any steps you're unable to carry out, as well as demonstrating correct methods with computational errors.

