$$(2) u^3 + (-2) u^2 + (-1) u$$

+ (-1) u

$$+\;(\;-\;2\;)\;u^2 \\ \hspace{1.5cm} +\;(\;-\;1\;)\;u$$

Which of the following is the quotient of 2 u^3 – 2 u^2 – u divided by u

 $+(2 u^{2}) + (-2 u) + (-1)$