$+(-2t^2) + (2t) + (1)$ 

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

$$+(2)t^{2}$$
  $+(1)t$   $+(-3)$ 

+(1)t + (-3)

Which of the following is the quotient of -2  $t^3$  +2  $t^2$  + t -3 divided by t