(PR1) VYSETRITE PRIEBEH FUNKCIE

- (a)  $f(x) = \frac{2x^3}{x^2 + 1}$
- 6) j(x) = 16x(x-1)3
- @ f(x) = ln x
- (a) f(x) = ln (4-x2)
- @ jixl= x Larctgx
- J fixt = arcsin (sinx)