$$\lim_{x \to \infty} \frac{5 - 4x^2}{x^4 - 2x} \operatorname{Nm} (1 - 3x)$$

266) muele Tey Taylorin polymon 3. Forder

(4) @ miete moumain menaly monotone a lot. ell

(5) 6b. asimptoty

$$f(x) = \frac{e^{x-1}-1}{m \times m}$$

(6.) diferencea Laplacem

$$y_1' = 4y_2$$
  $y_2(0^4) = 5$   
 $y_2(0^4) = 1$ 

(3) (8) medle mare pro nypored algement not. Velessa a pamoer nez mule algem husele a pyritan is a polamenem R