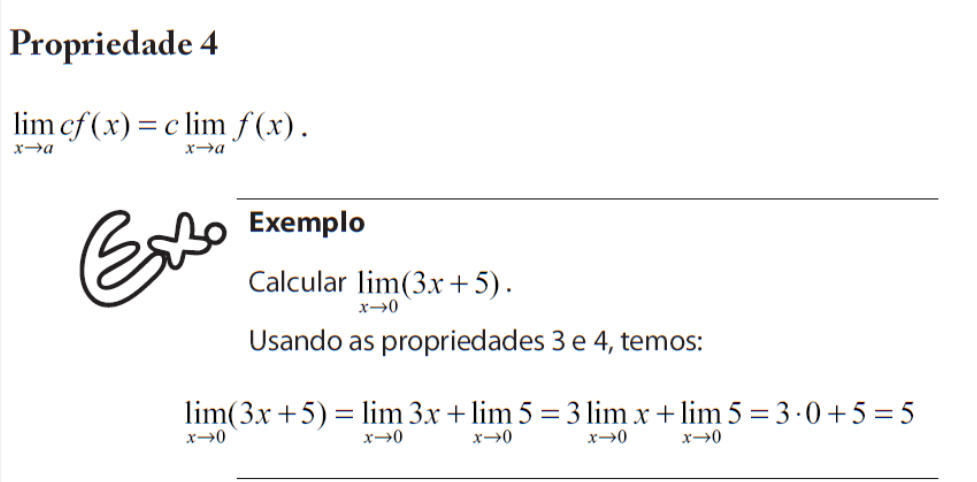
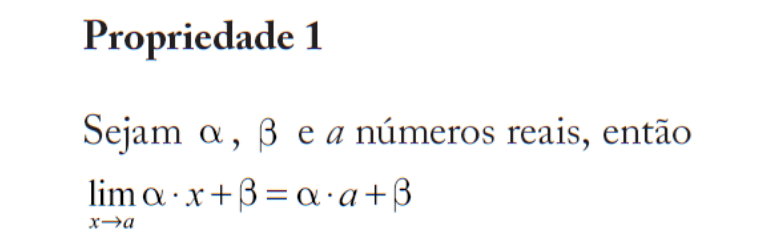
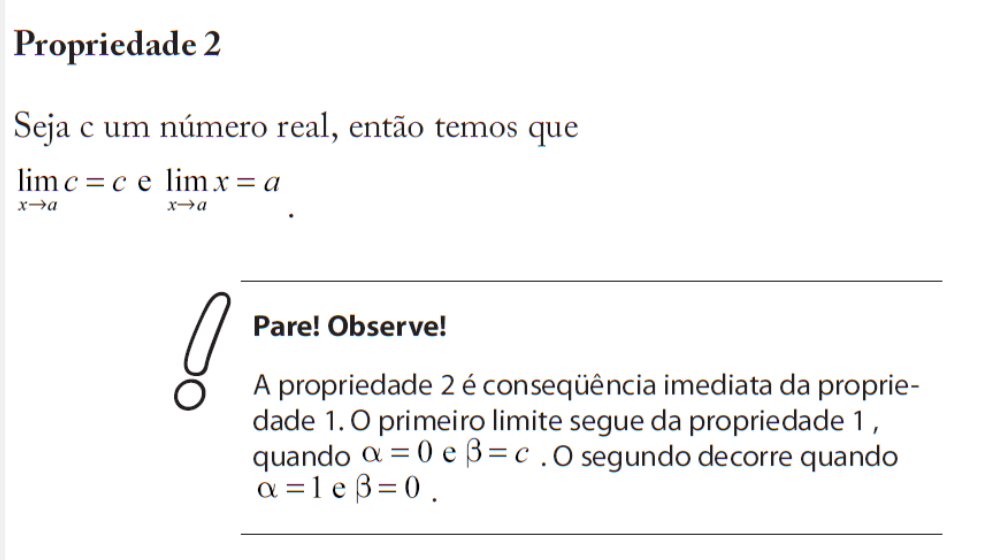
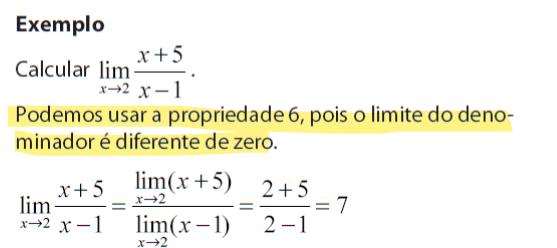
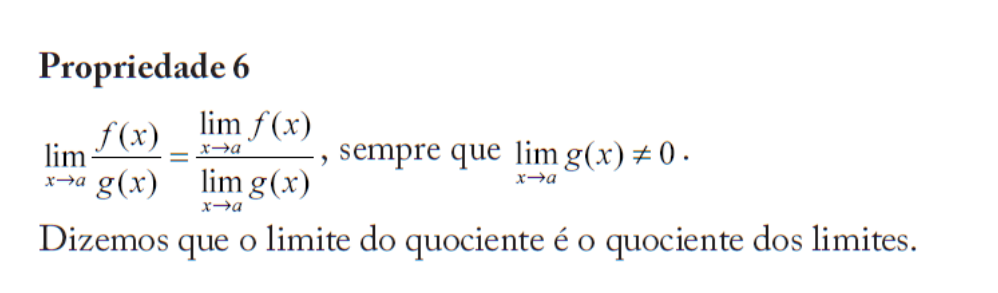
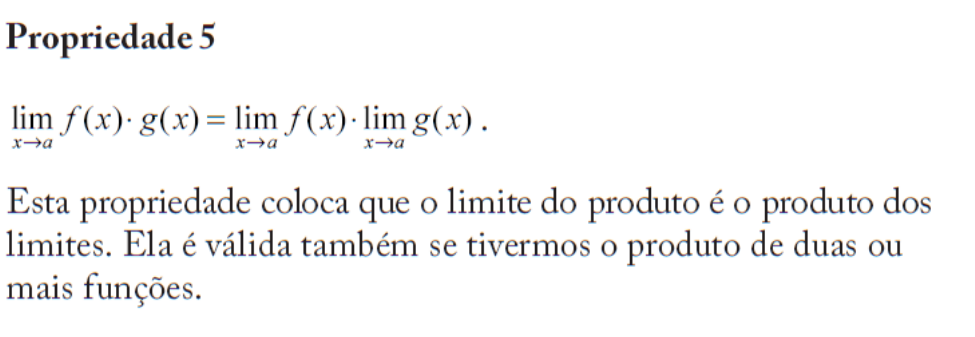
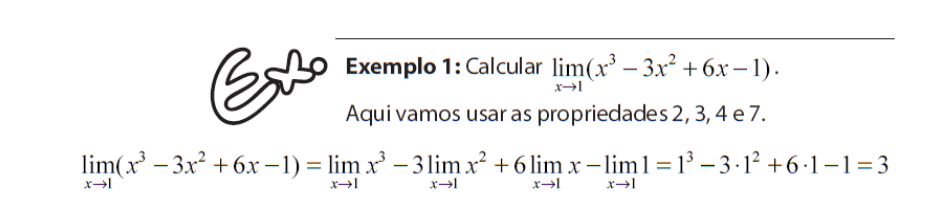
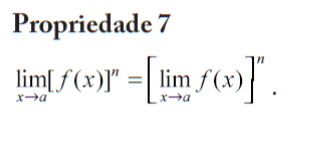
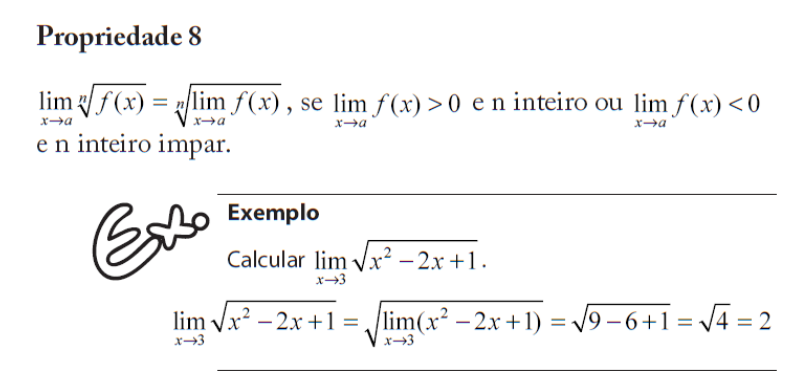
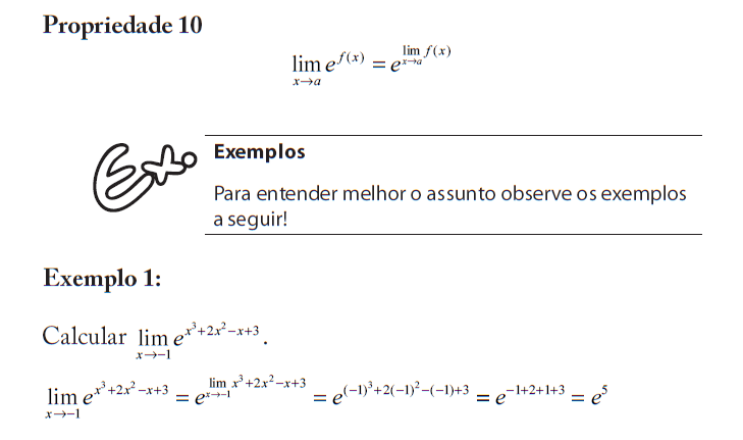
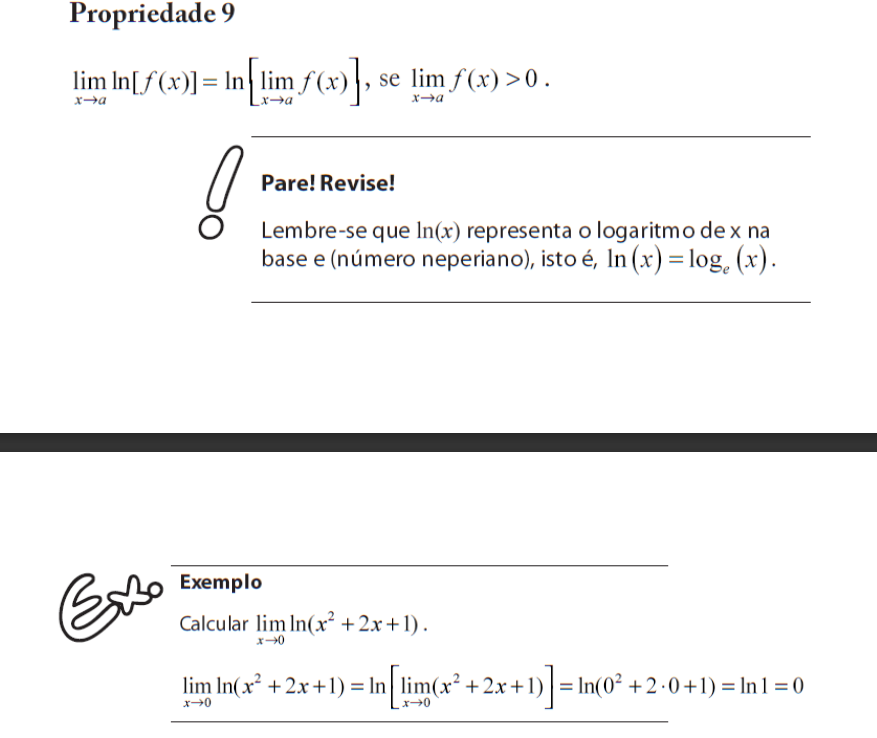
propriedades limites

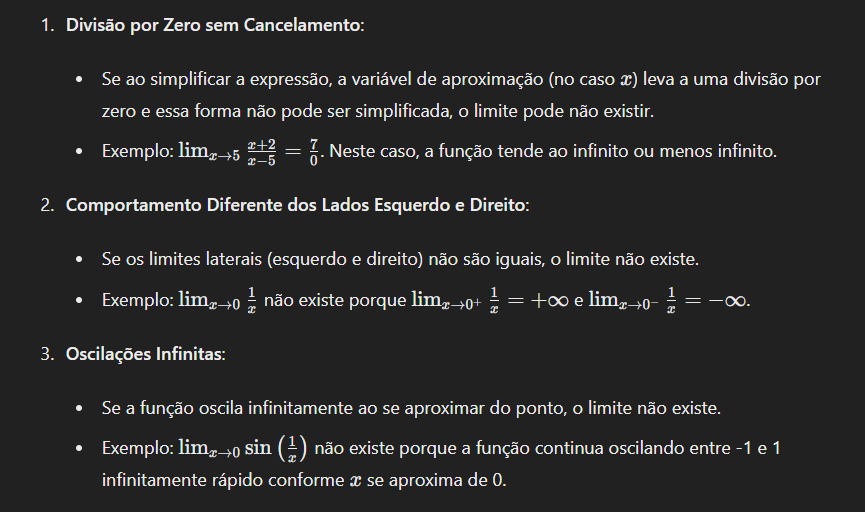




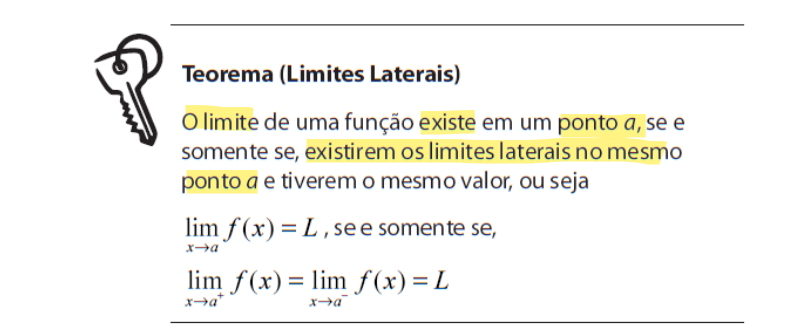




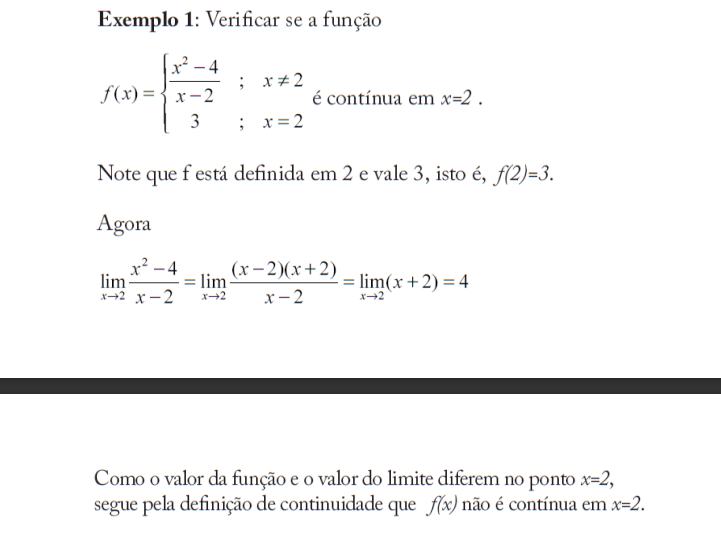


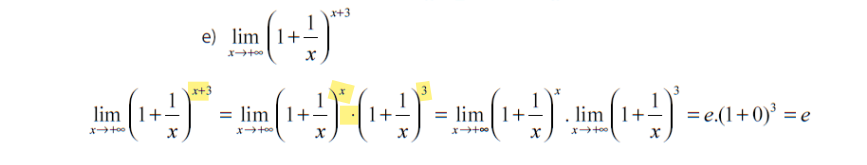


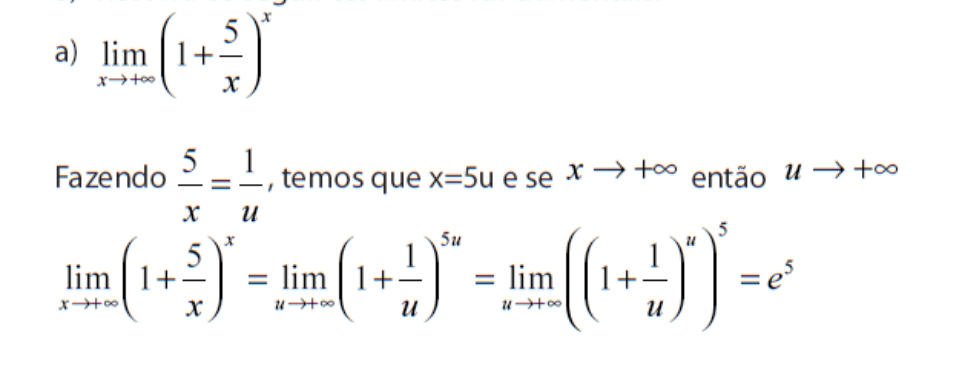
Limites laterais



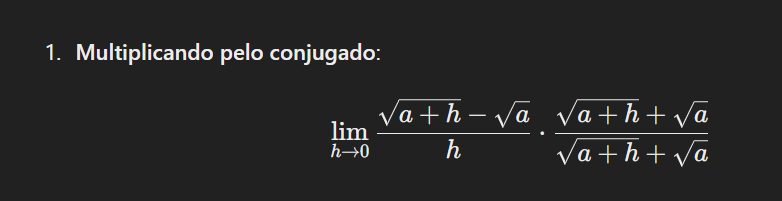
Função contínua (fazer mais exercícios)

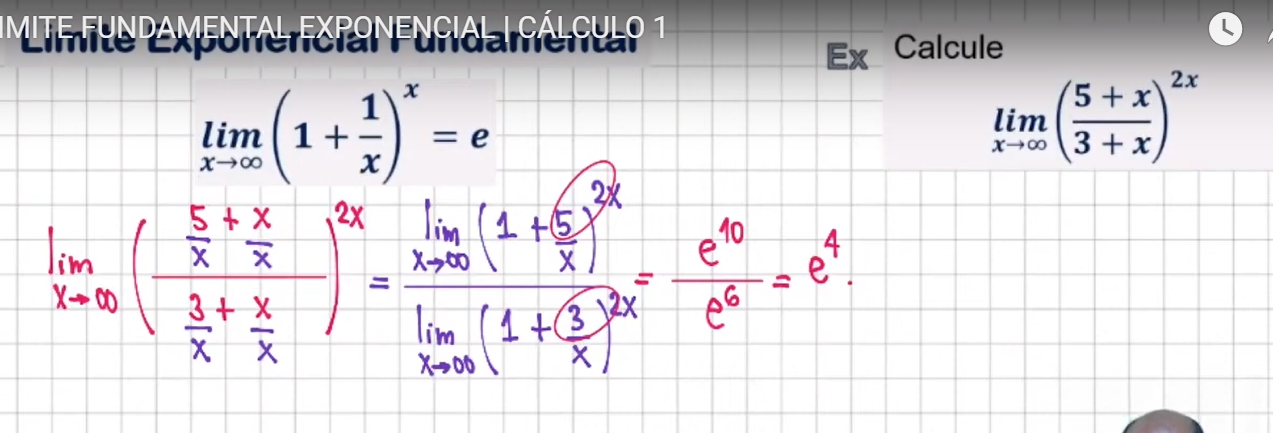




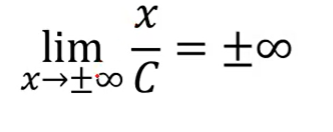
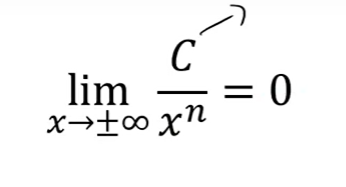
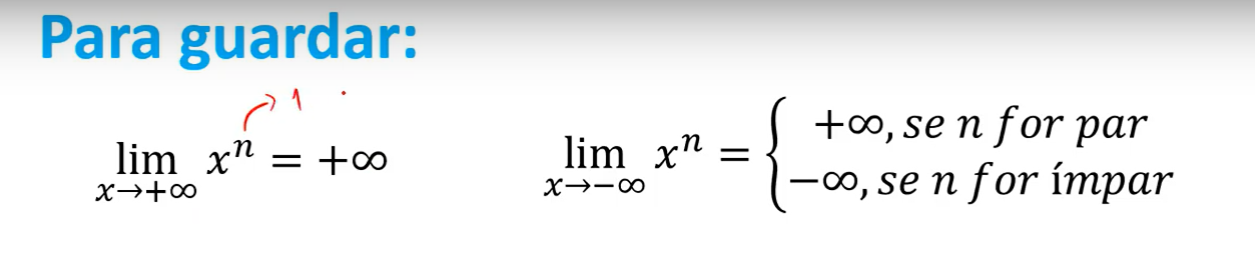
Limites fundamentais   
<https://www.youtube.com/watch?v=6mqIGU5OOIc> 

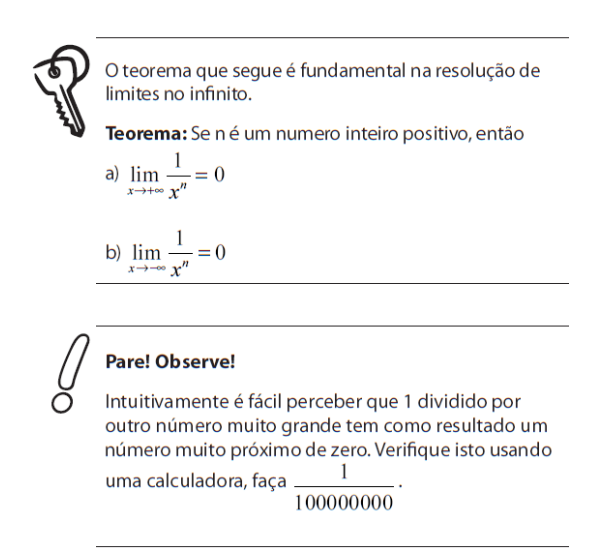
conjugado





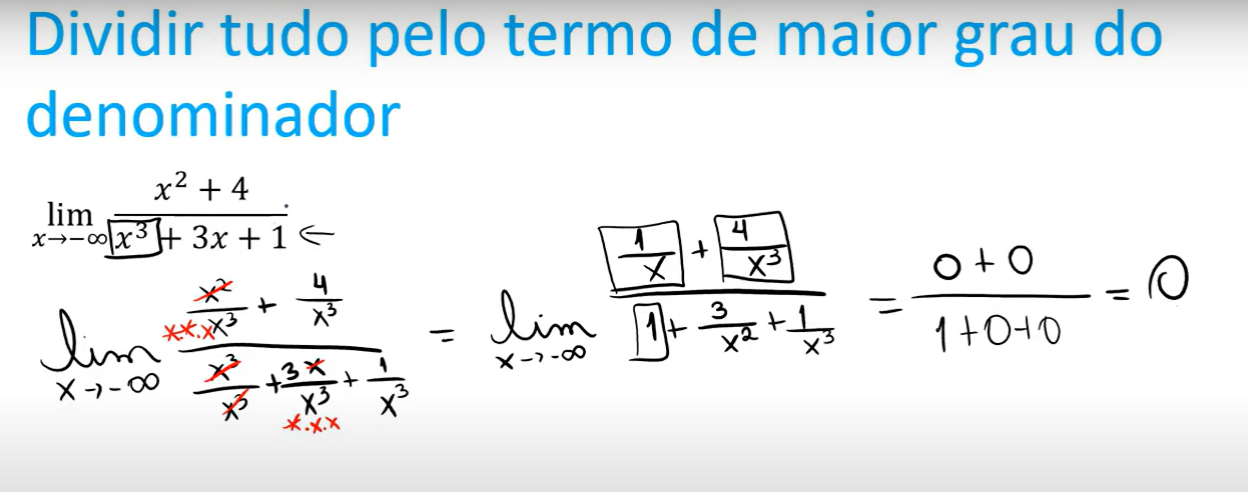
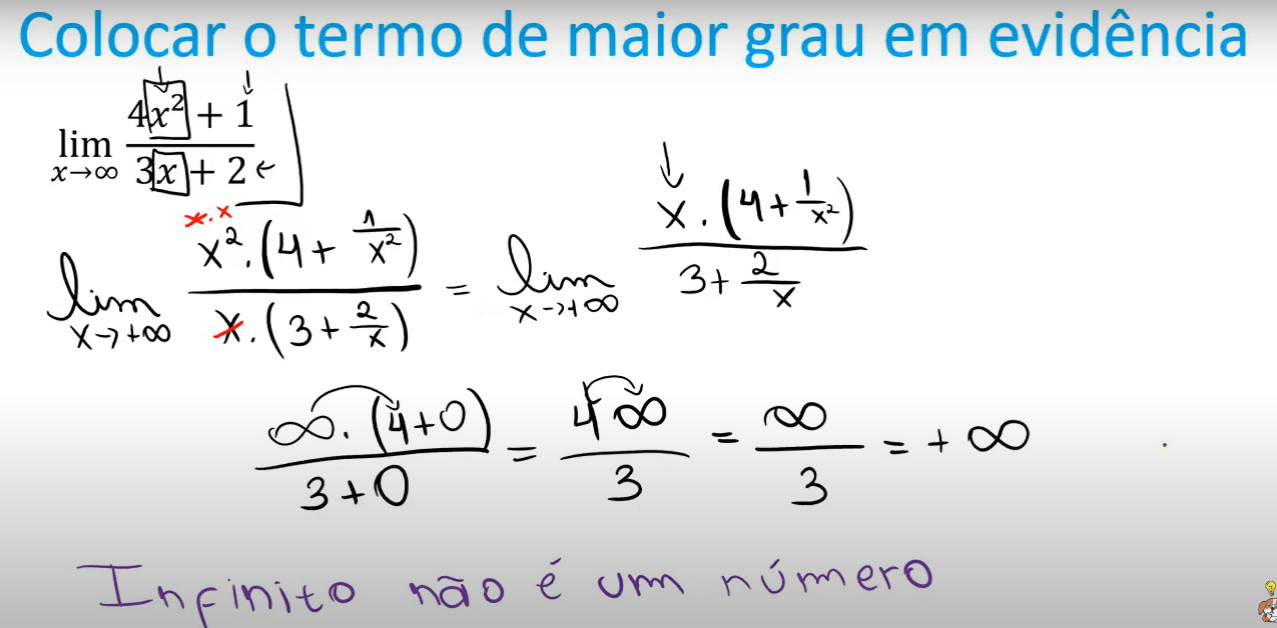
Limites no infinito

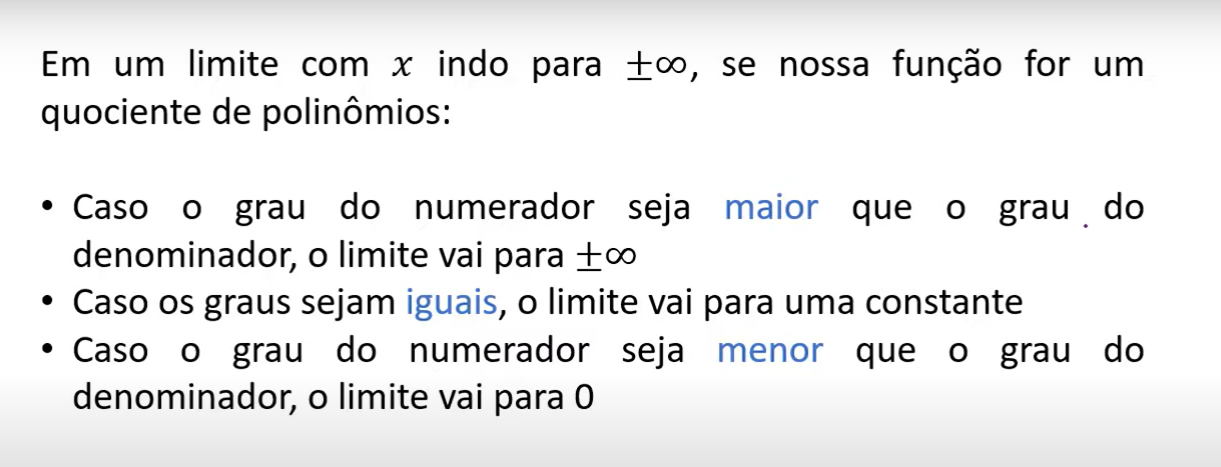
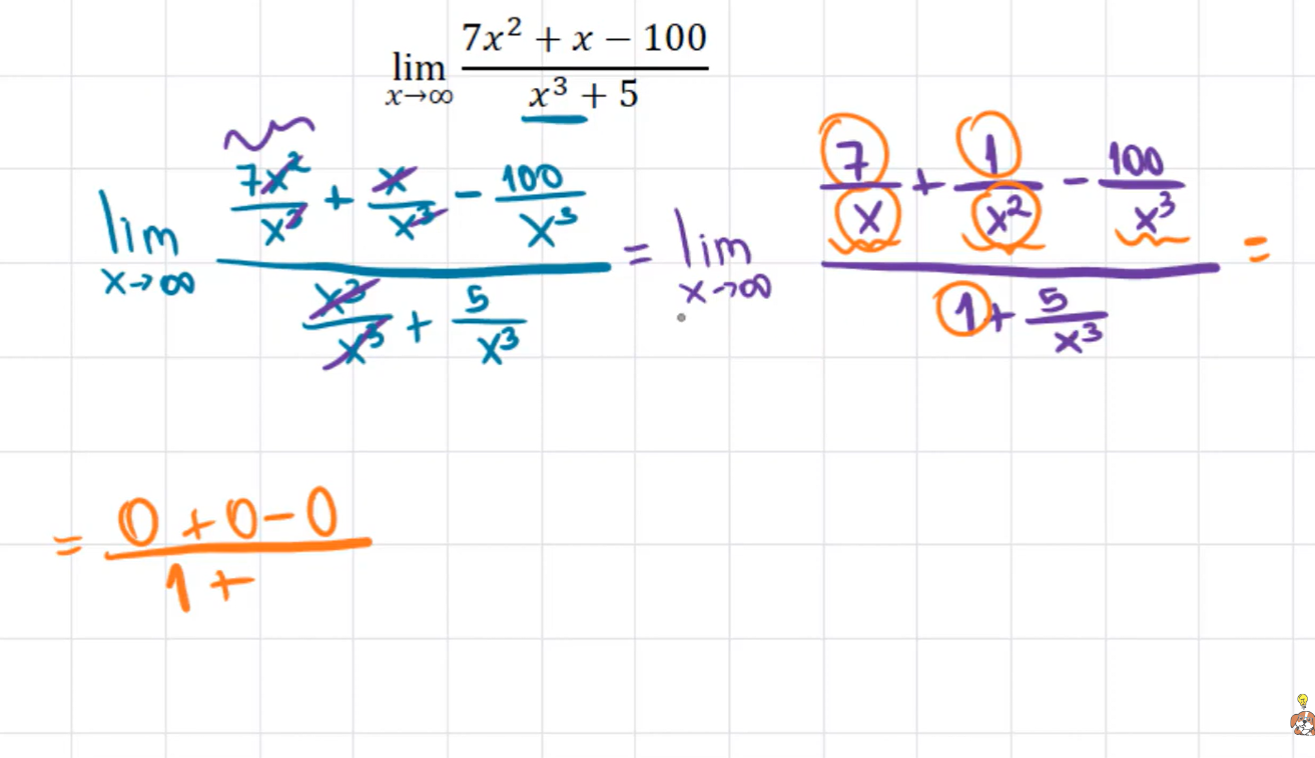


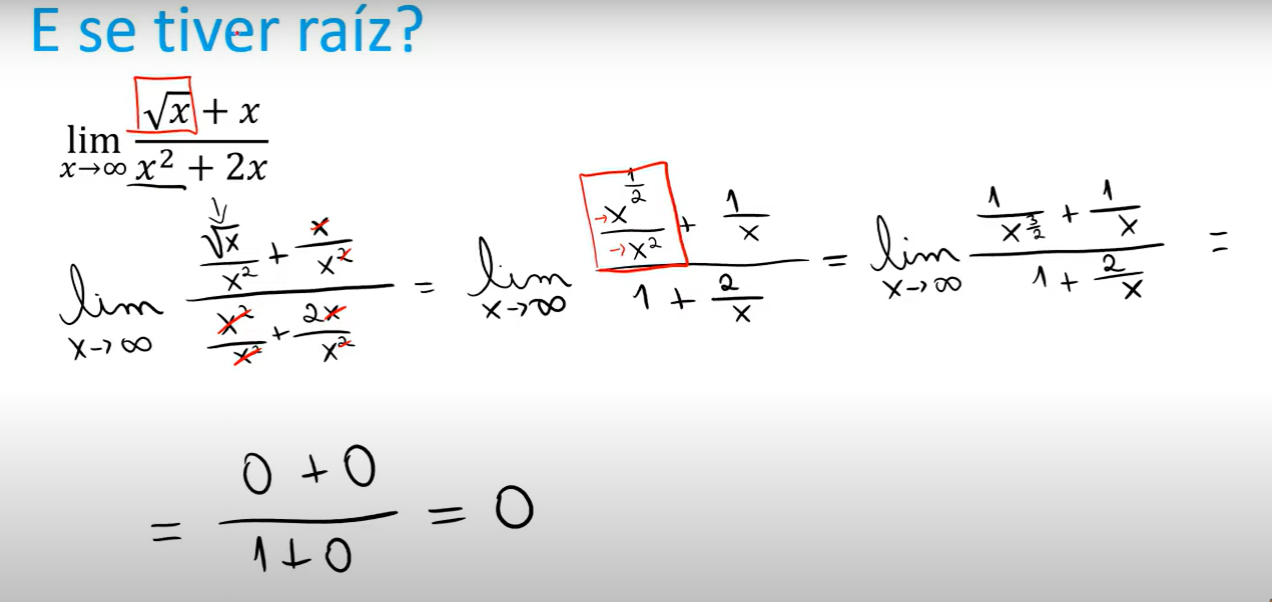


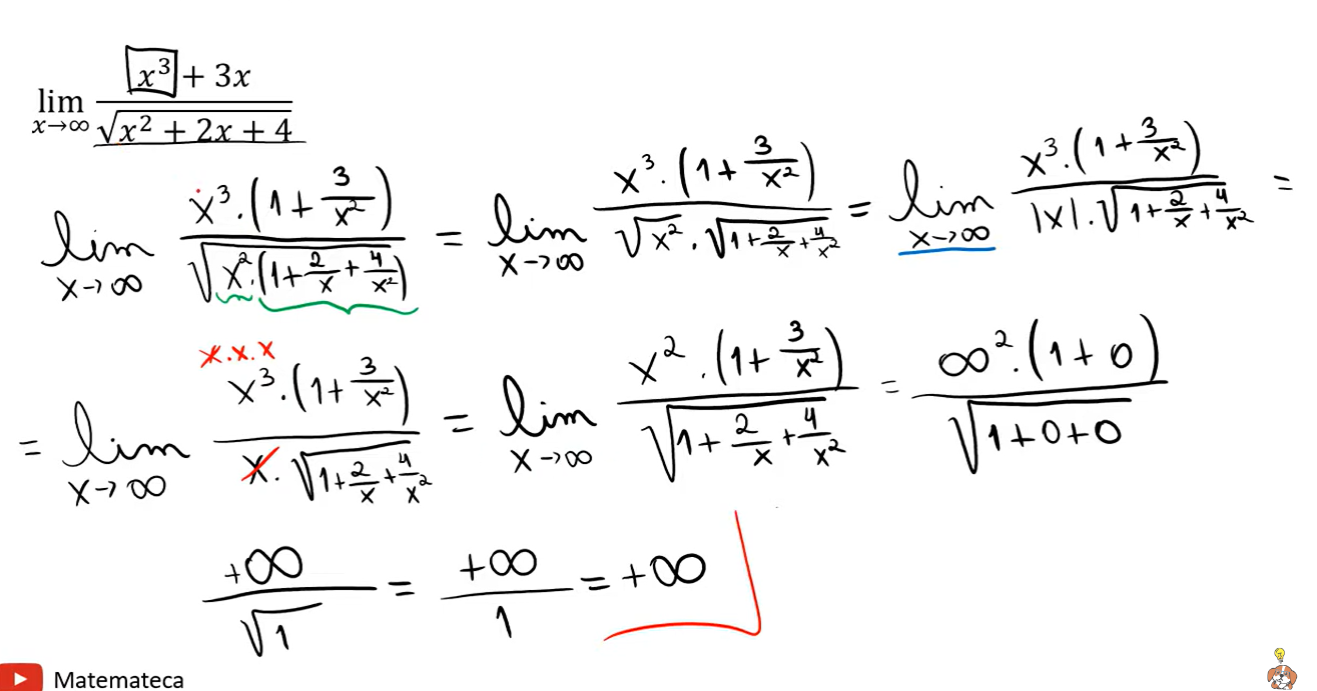
resolvendo no infinito

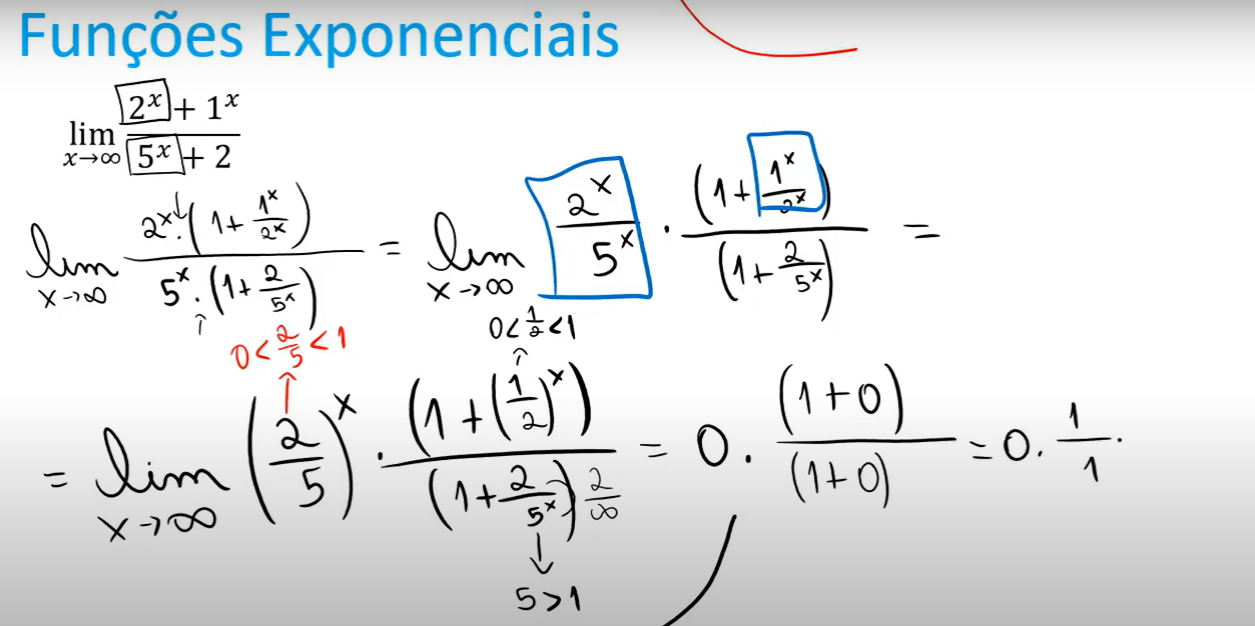
ela divide tudo pelo termo de maior grau somente do denominador

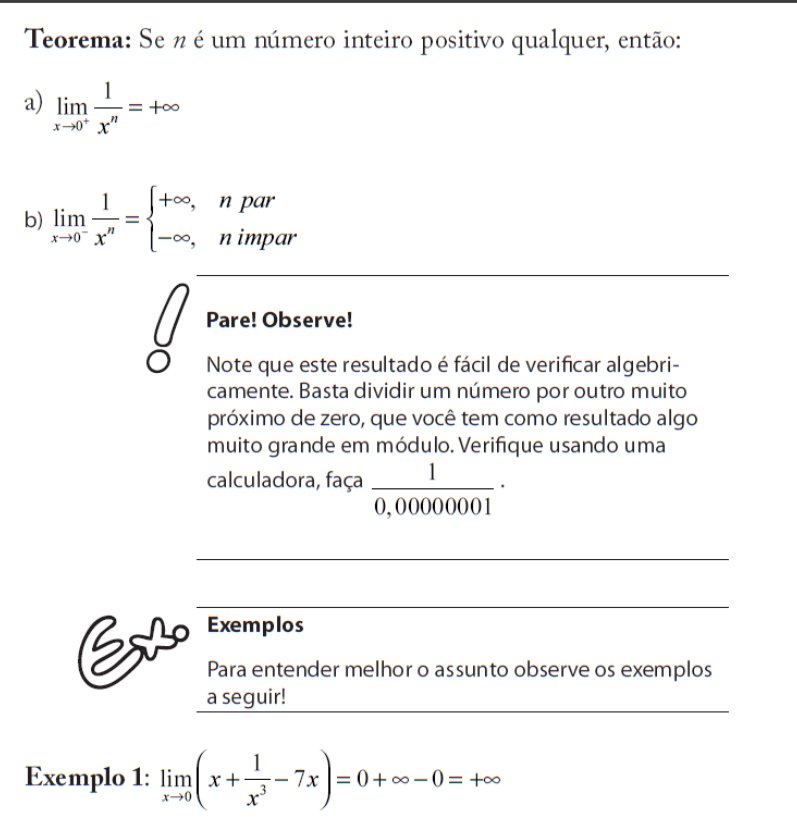




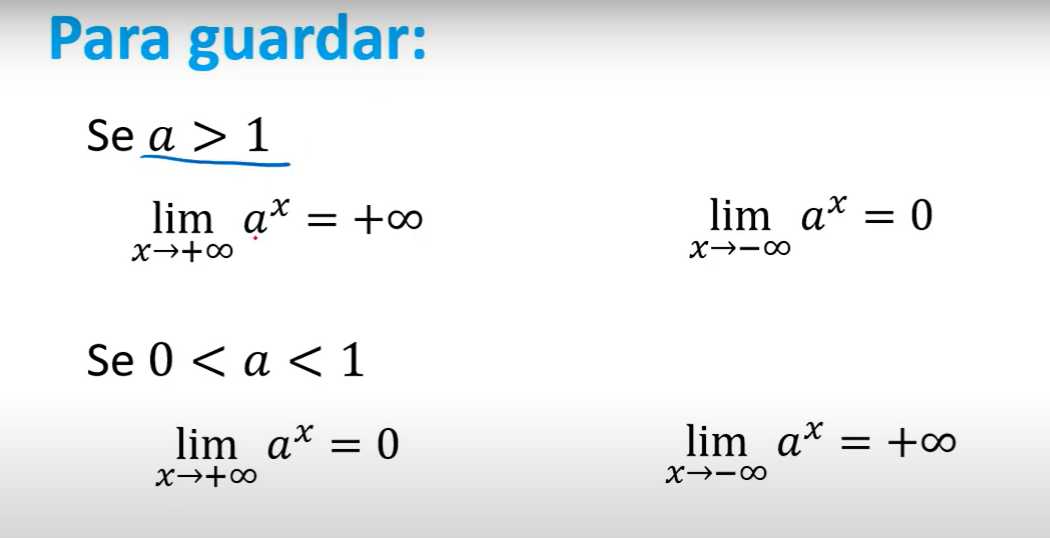
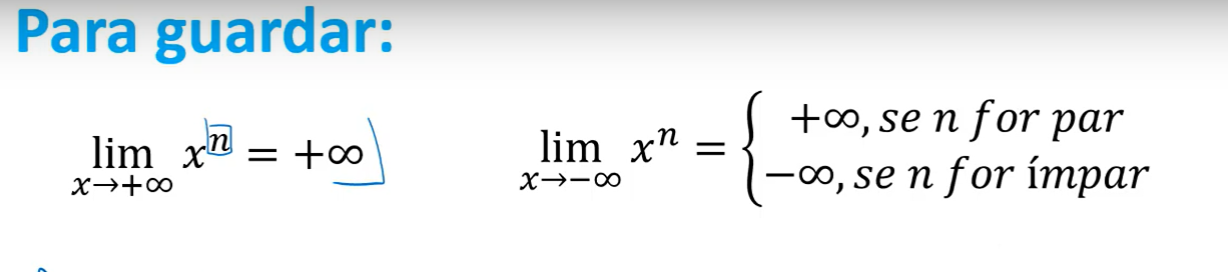


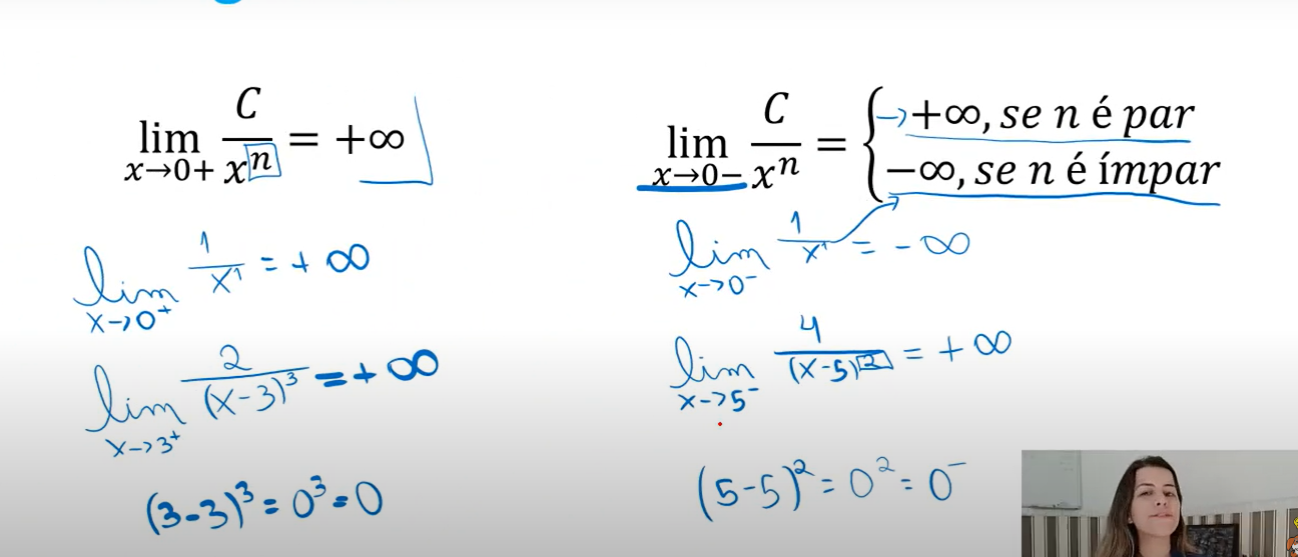




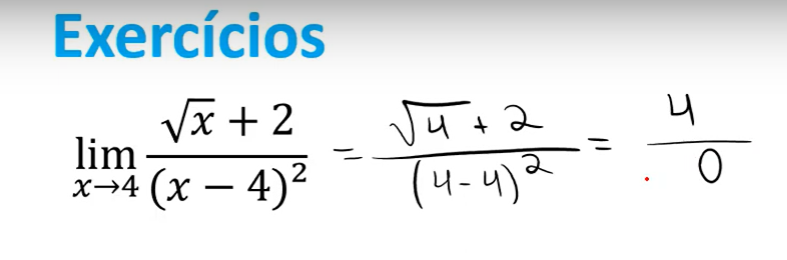
Limite infinito 

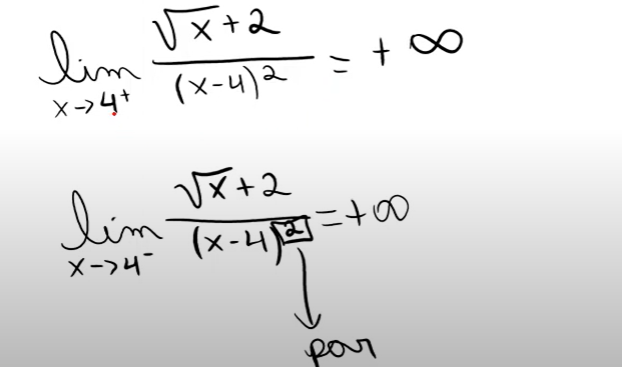
função exponencial





Temos uma divisão zero, usamos a propriedade acima , então temos que analisar os limites laterais.





DERIVADAS

Equação da reta tangente

Função é derivável no ponto ?  
  
