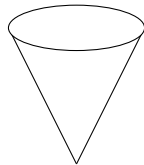
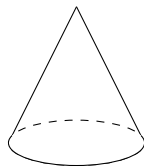
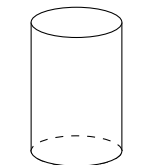
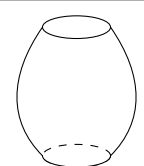
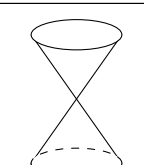
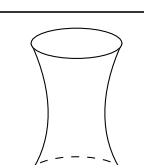




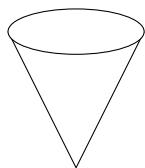
Atividade: A água continua subindo

Parte I Suponha que os diversos reservatórios abaixo têm a mesma capacidade, a mesma altura e que em cada um deles a água entra a uma vazão constante. Analisando a forma de cada um dos reservatórios, descreva de que maneira a altura varia em função do tempo no início, meio e fim do processo. Use, quando necessário, as palavras **lentamente**, **rapidamente** e **uniformemente**. (Gravina, 1992, pp. 33-38)

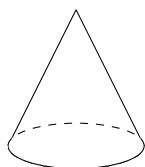
	
	
	
	
	
	

Parte II Relacione a forma do pote com o gráfico da variação da altura em função do tempo de cada um deles.

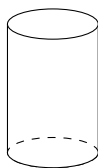
a)



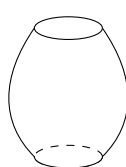
b)



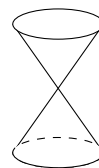
c)



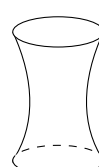
d)



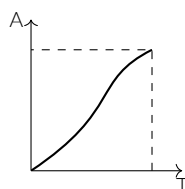
e)



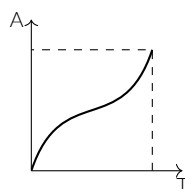
f)



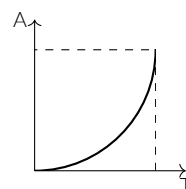
(I)



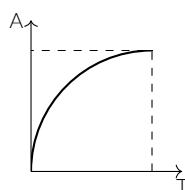
(III)



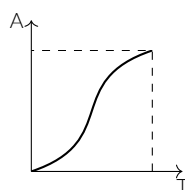
(V)



(II)



(IV)



(VI)

