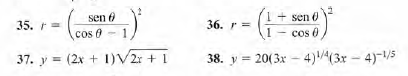
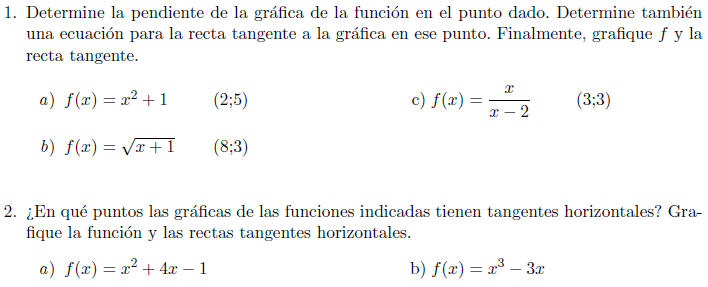
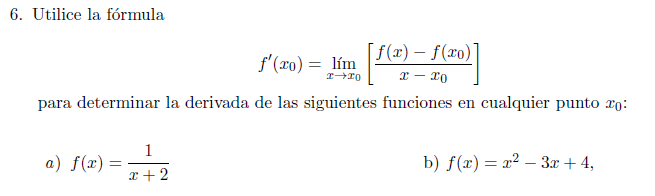
Ejercitación de las unidades 2A-2B

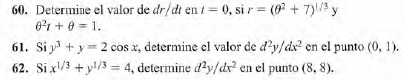
1) Cálculo de derivadas de funciones por definición y con reglas de derivación:



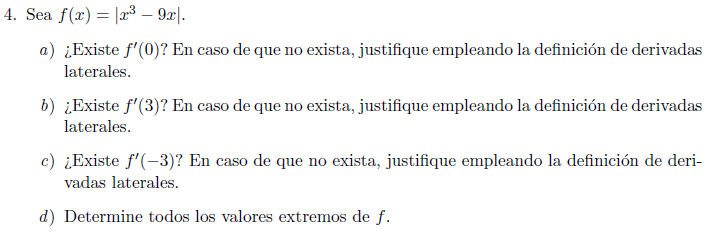


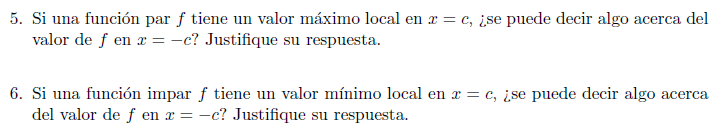


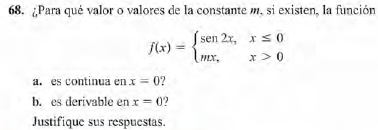
2) Aplicación de la regla de la cadena:

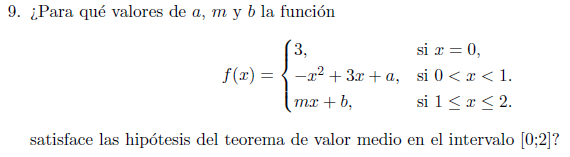


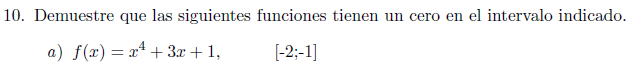
3) Funciones definidas por partes, continuidad y derivabilidad.



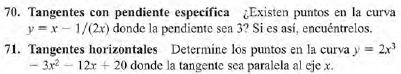




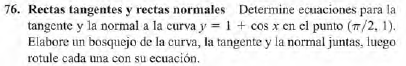


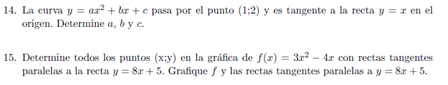


4) Rectas tangentes, normales, de pendiente específica, etc.:



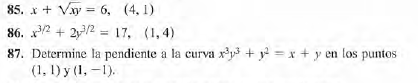






5) Derivación implícita:

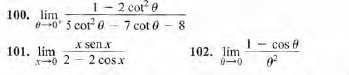


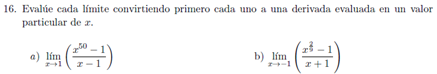


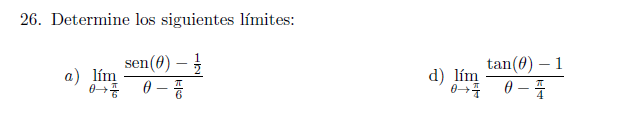




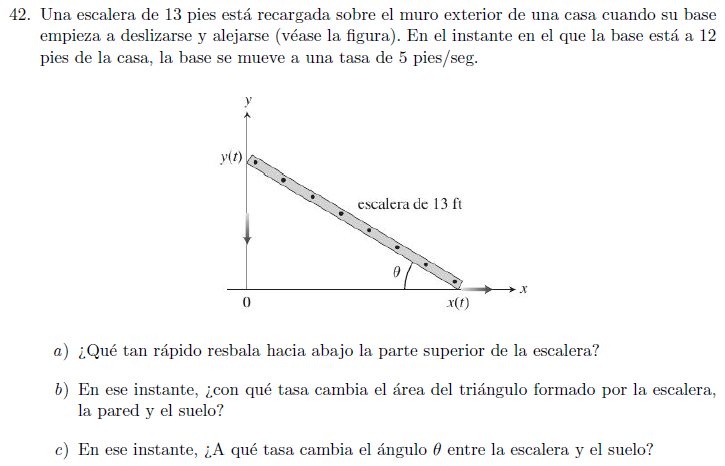
6) Calcular los límites:

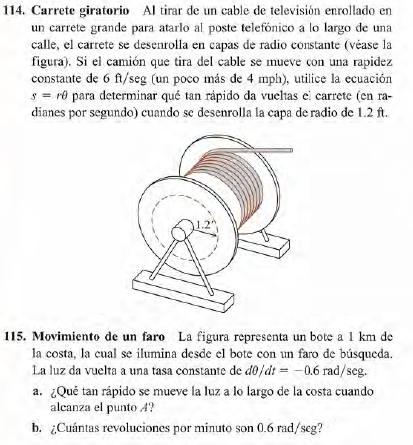


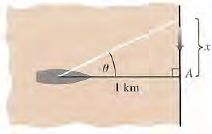


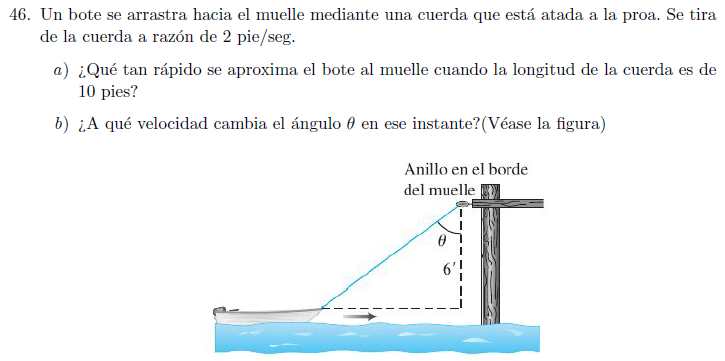


7) Problemas de tasas relacionadas:



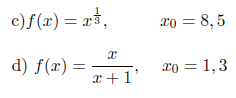


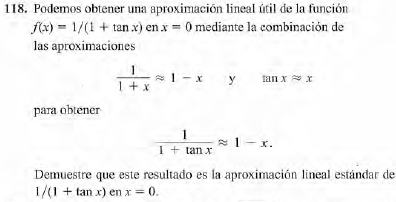




8) Linealización:



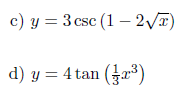


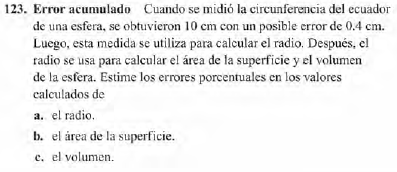


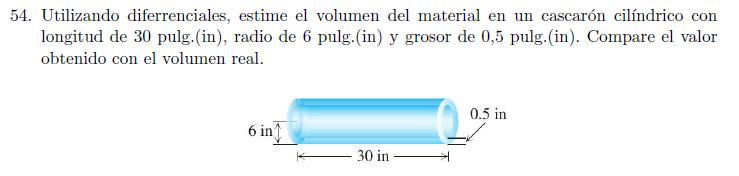


9) Diferenciales y errores:

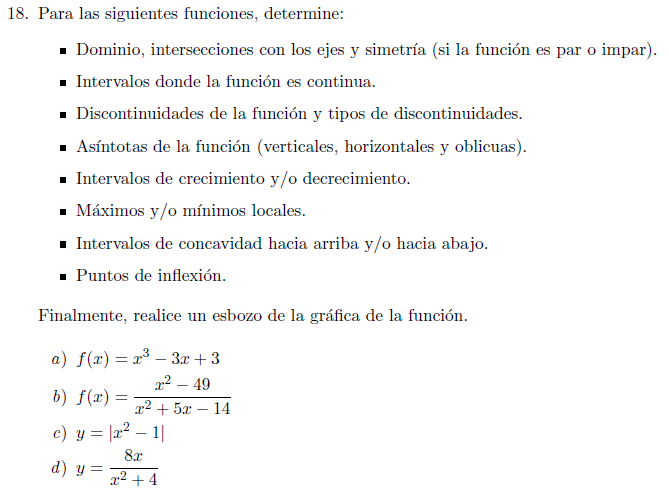




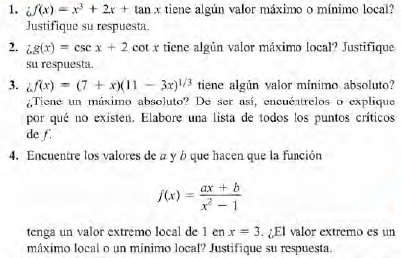




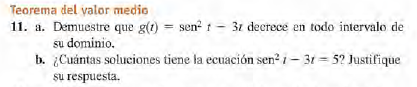
10) Procedimiento para el cálculo de gráficas de funciones:

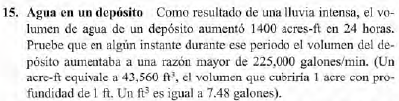


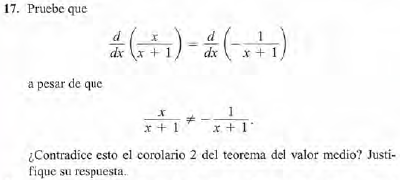
11) Ejercicios con máximos o mínimos relativos y absolutos:



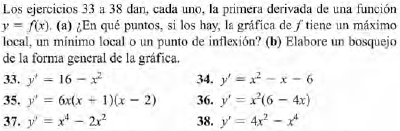
12) Teorema de valor medio:



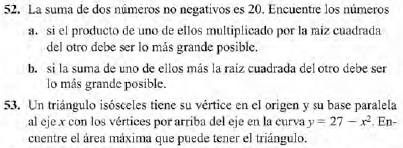


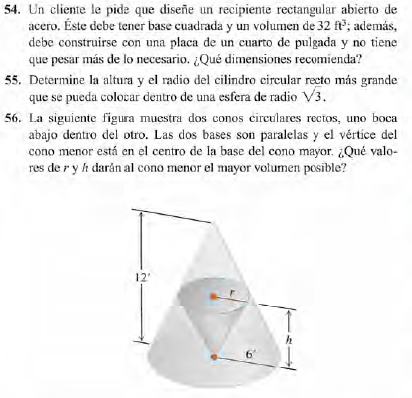


13) Gráficas y graficación:

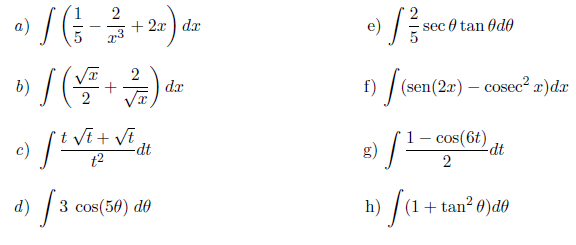


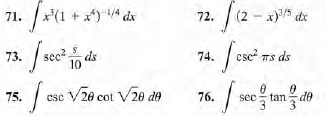
14) Optimiazación:





15) Antiderivadas:





OTROS EJERCICIOS:



