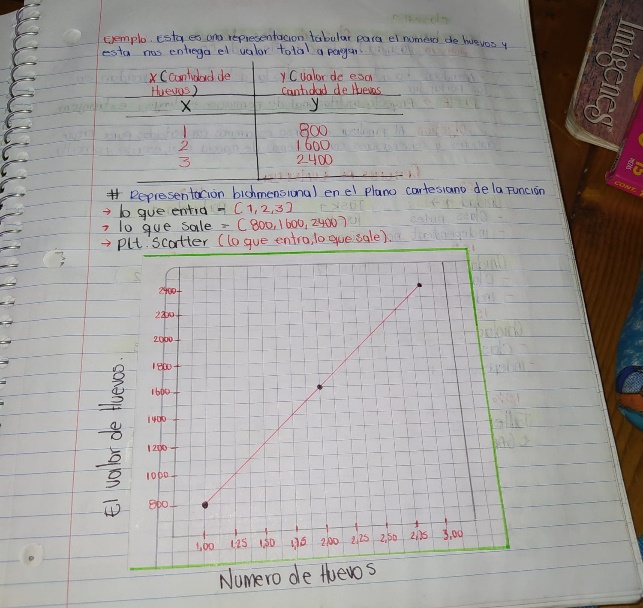
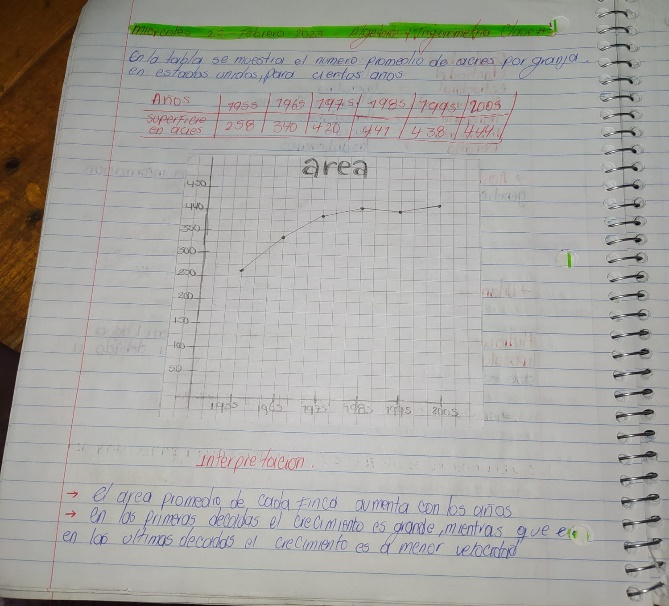
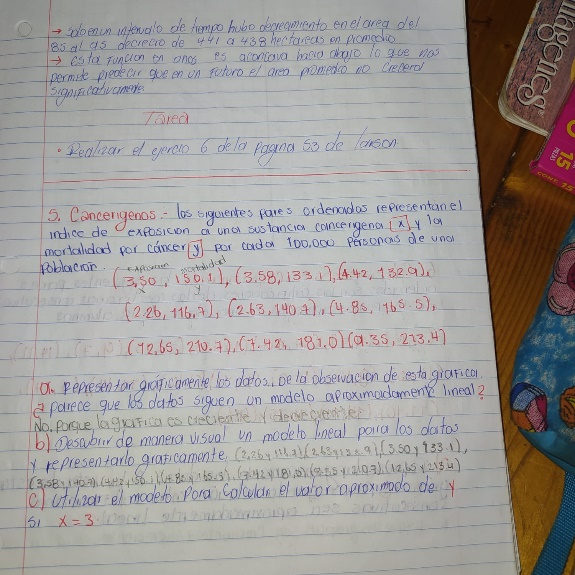
MARISOL YACIRA AYALA MENDOZA

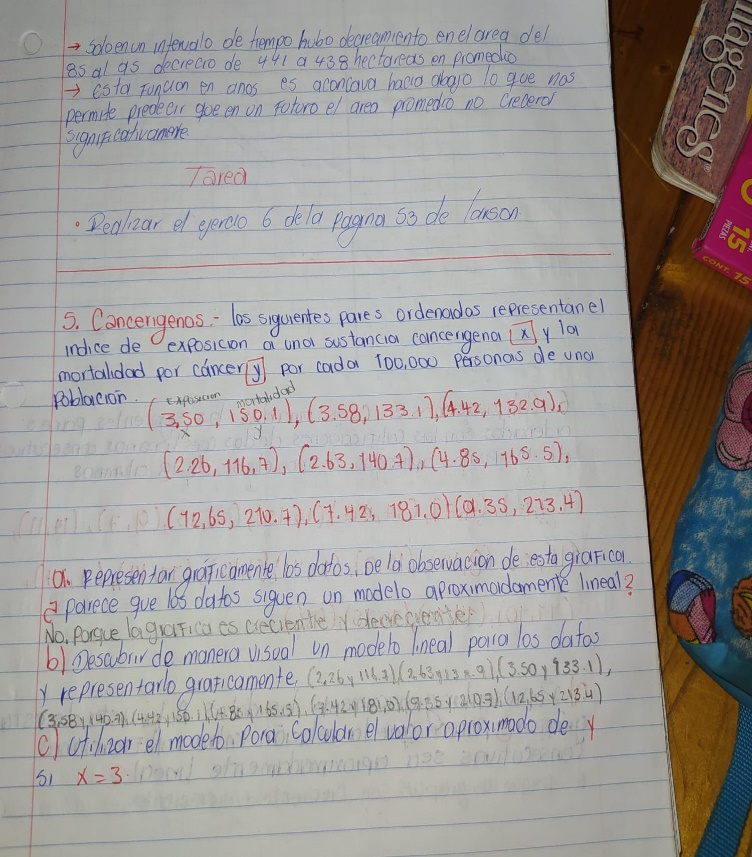
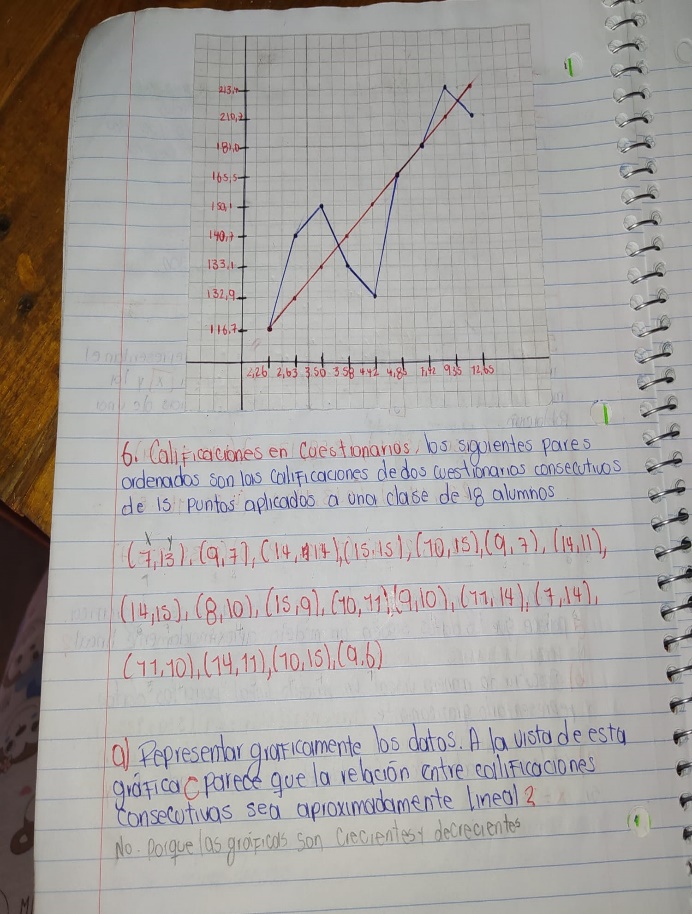
INGENIERÍA AGROPECUARIA 1ºER SEMESTRE

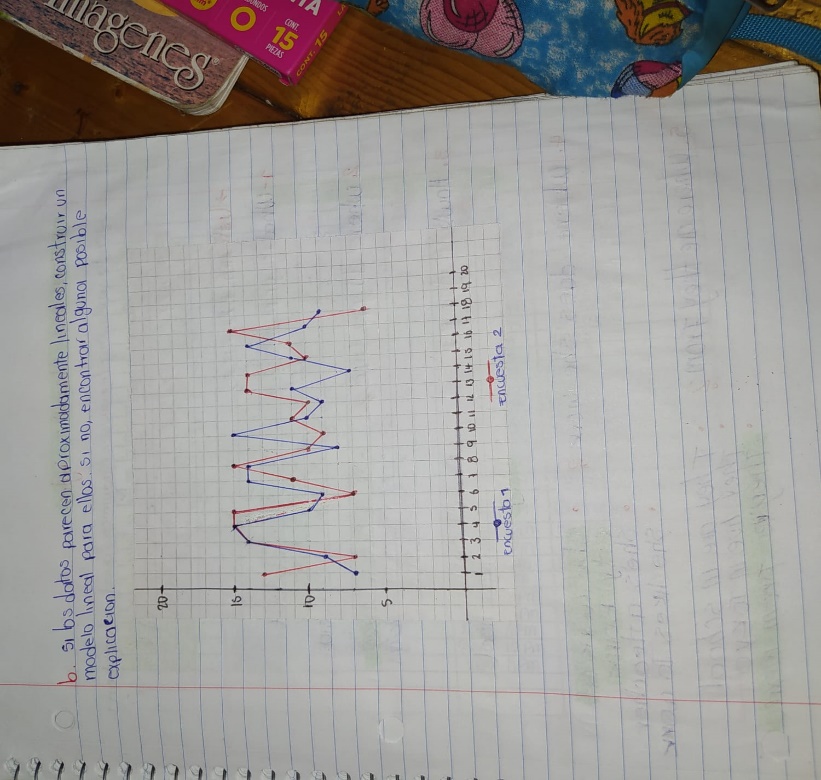
Trabajos de clase:

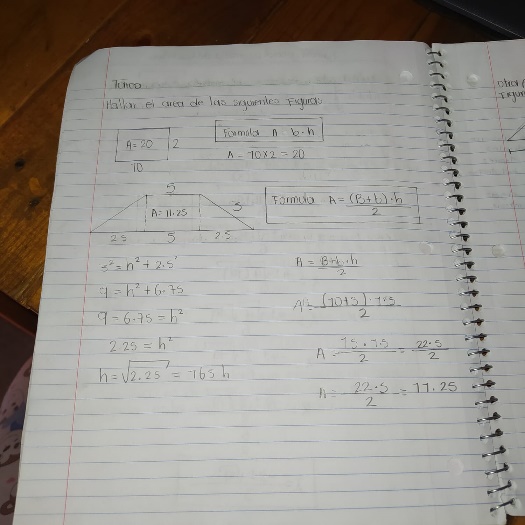
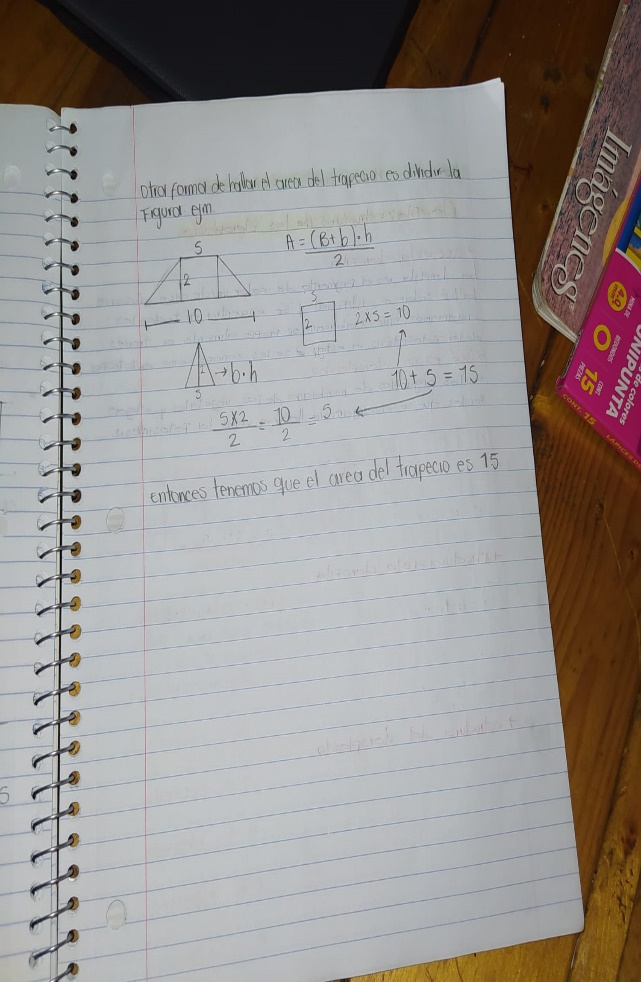


Tarea #1.

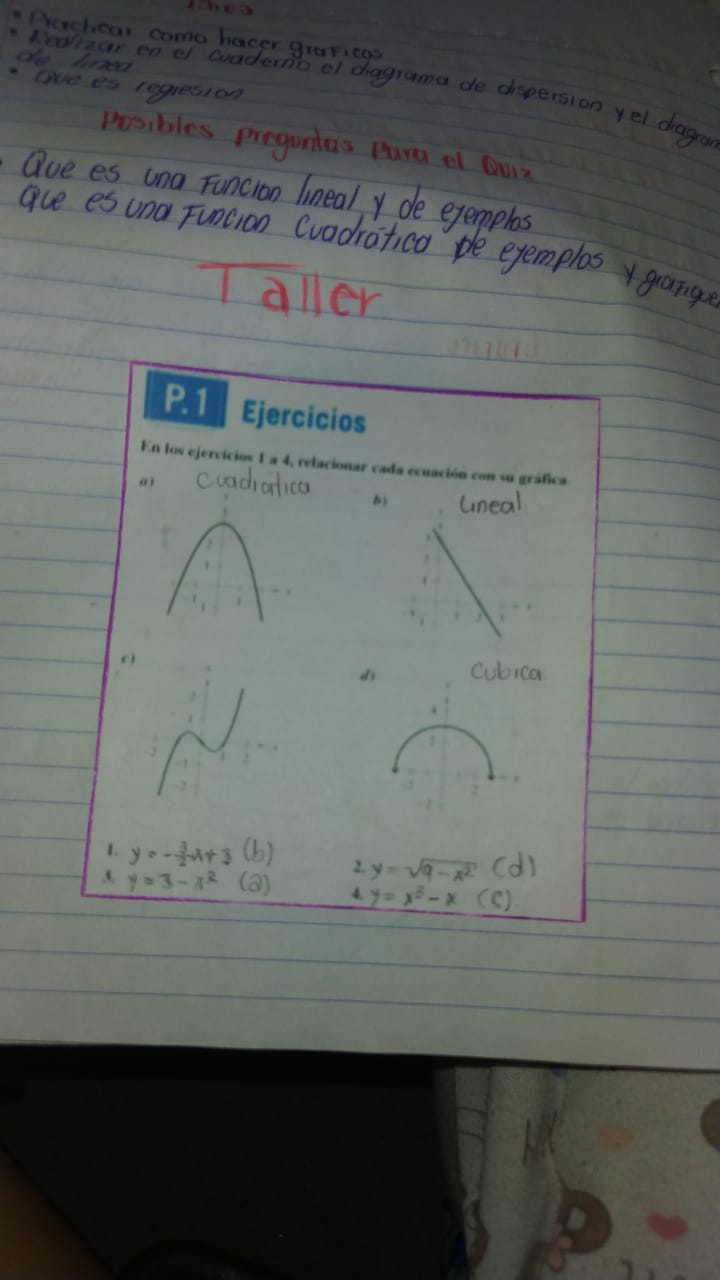


Tarea #2.

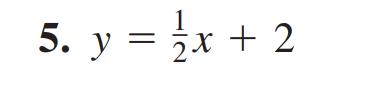
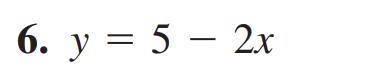
 

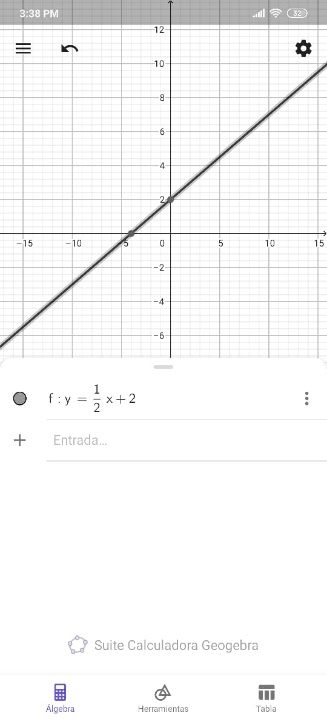
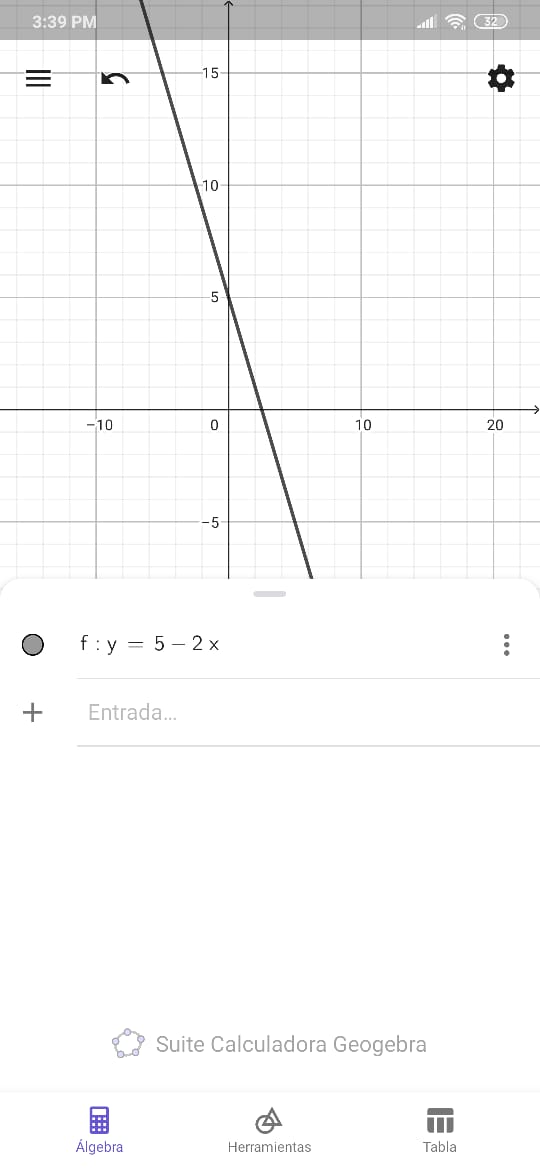
EJERCICIOS RESUELTOS DEL LIBRO LARSON

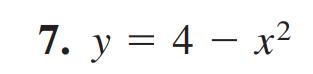
Taller pagina 27 libro de Larsson

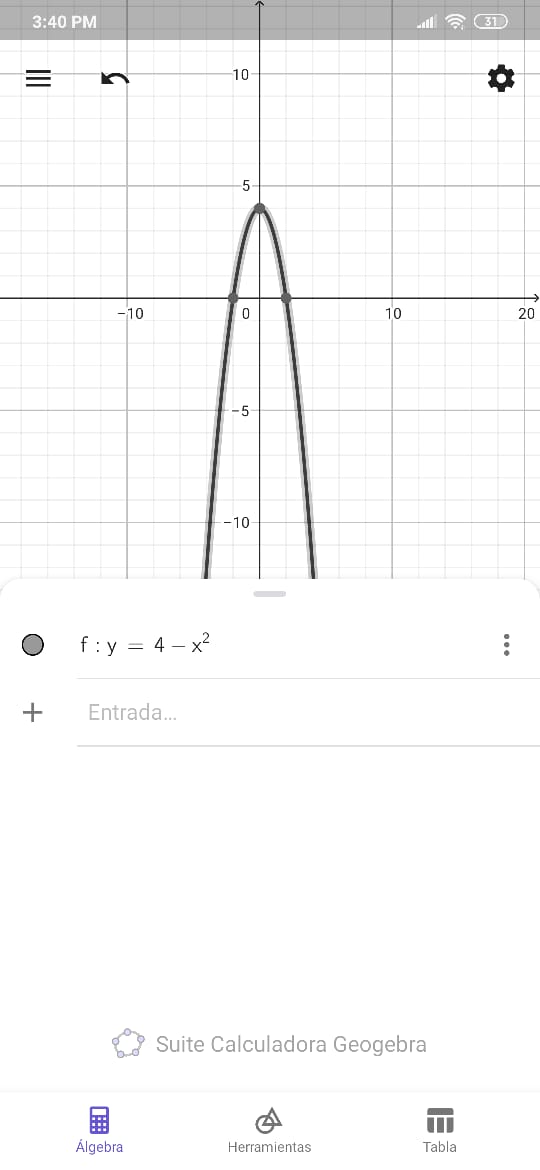


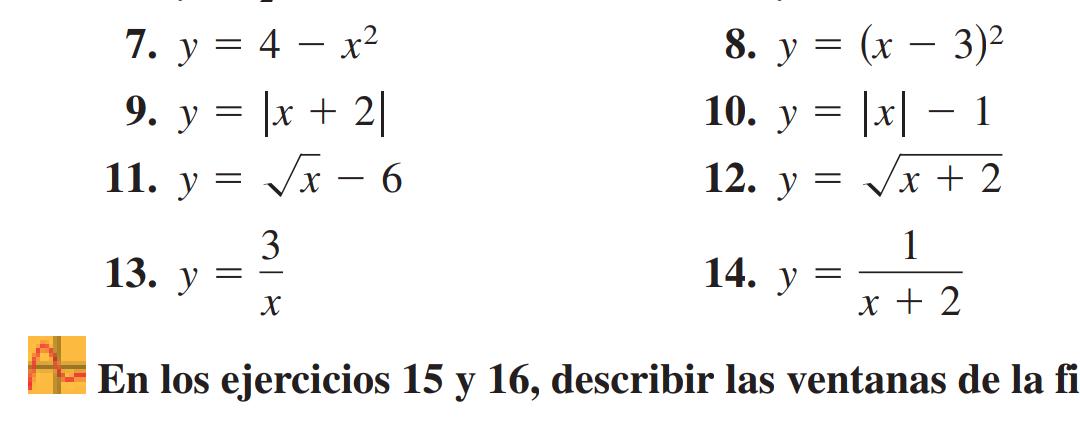
En los siguientes ejercicios 5 a 14, elaborar la gráfica de la ecuación mediante el trazo de puntos

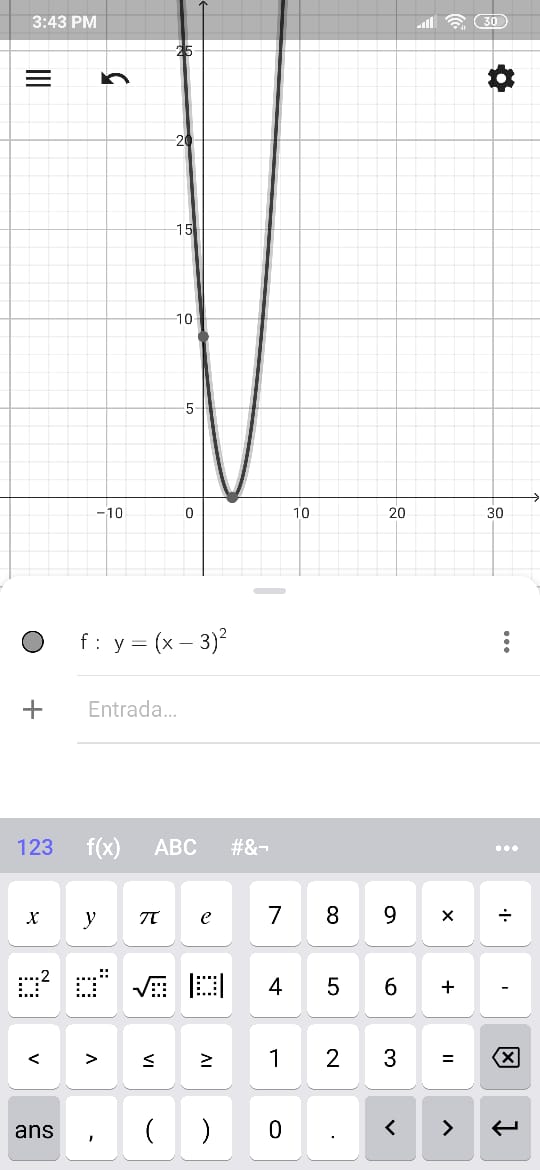
 

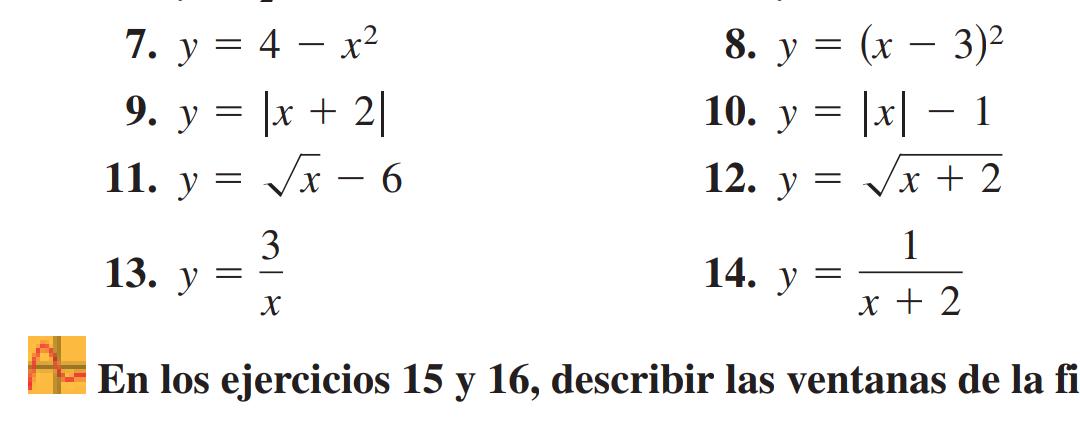
 

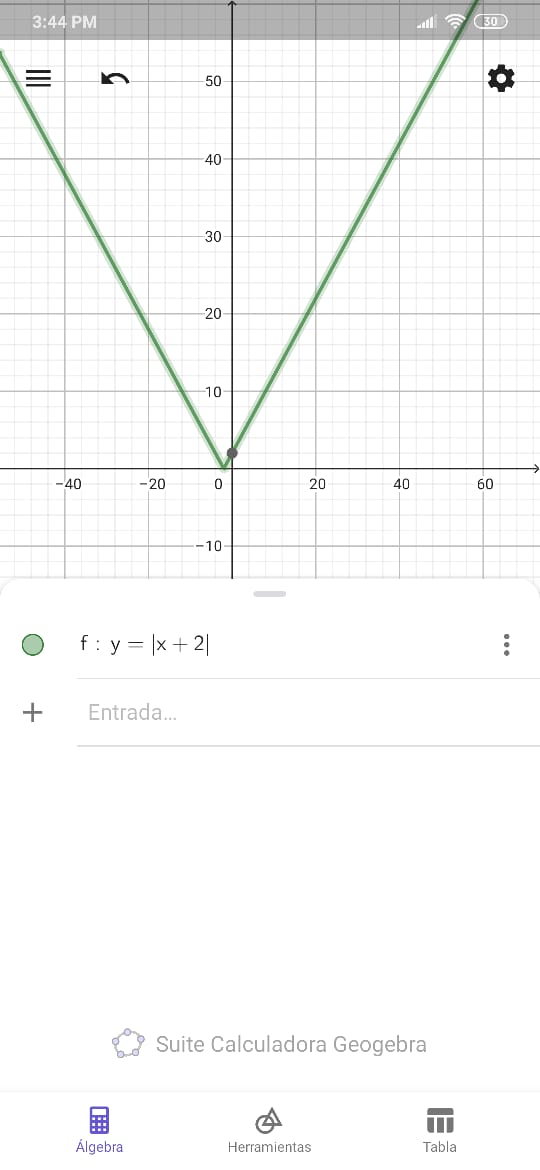


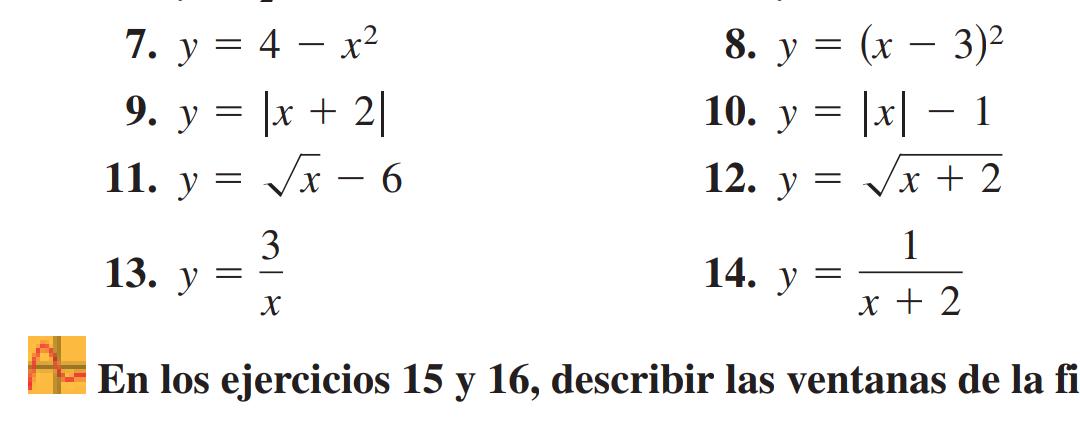


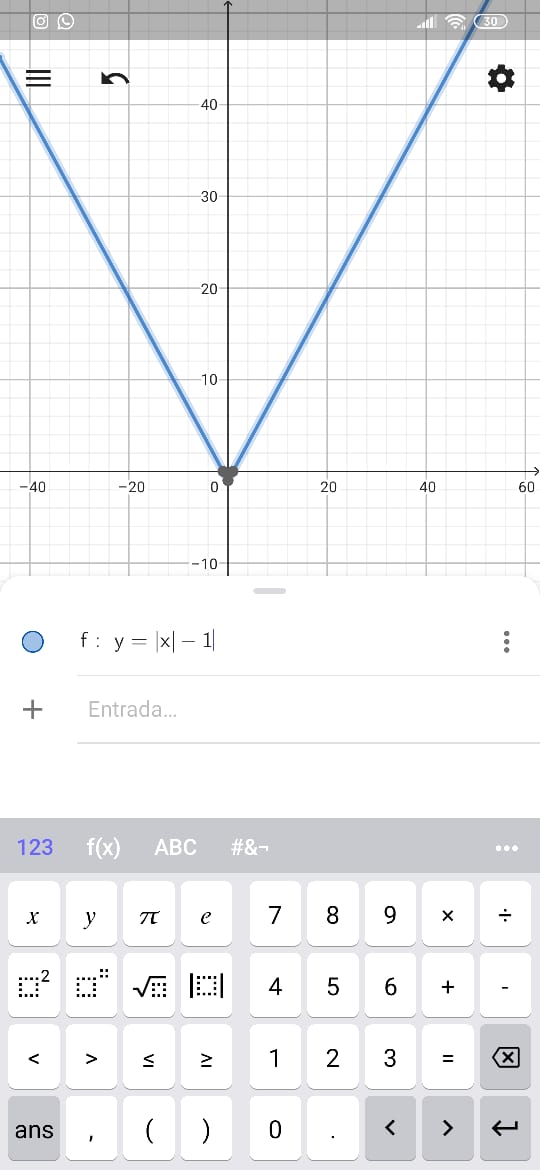


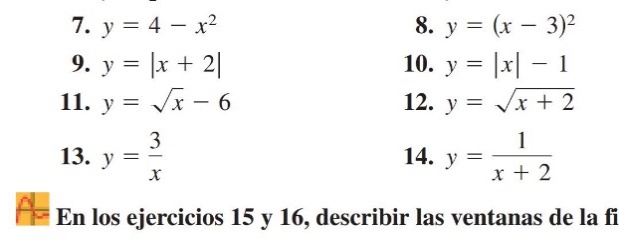


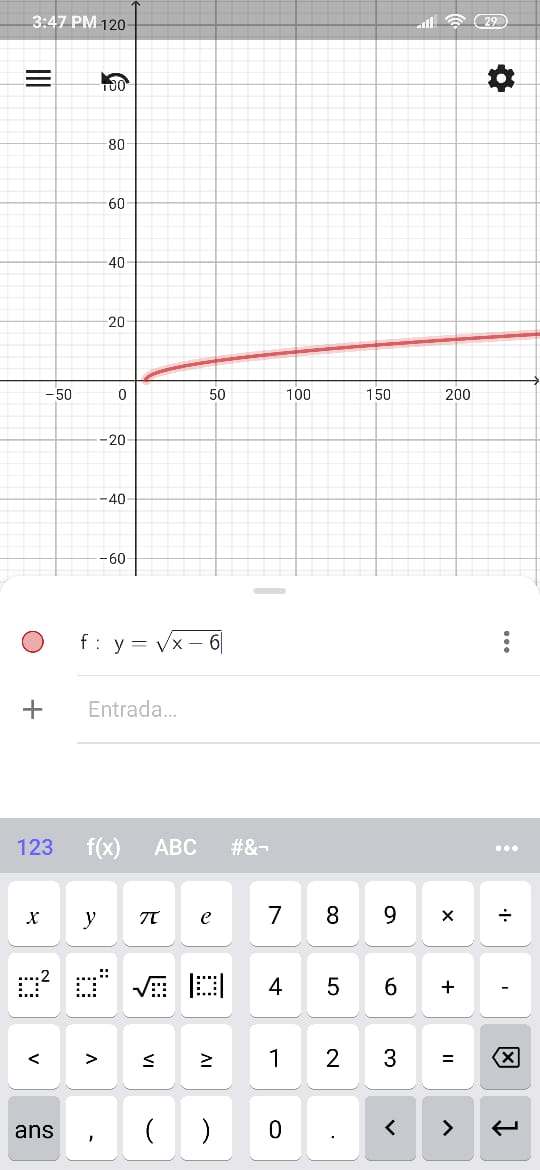


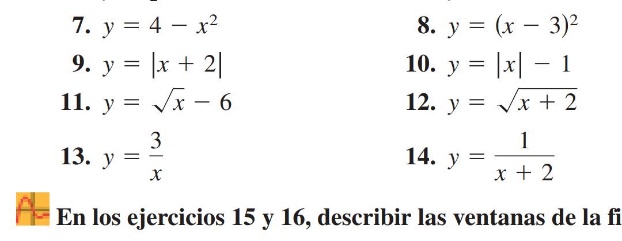


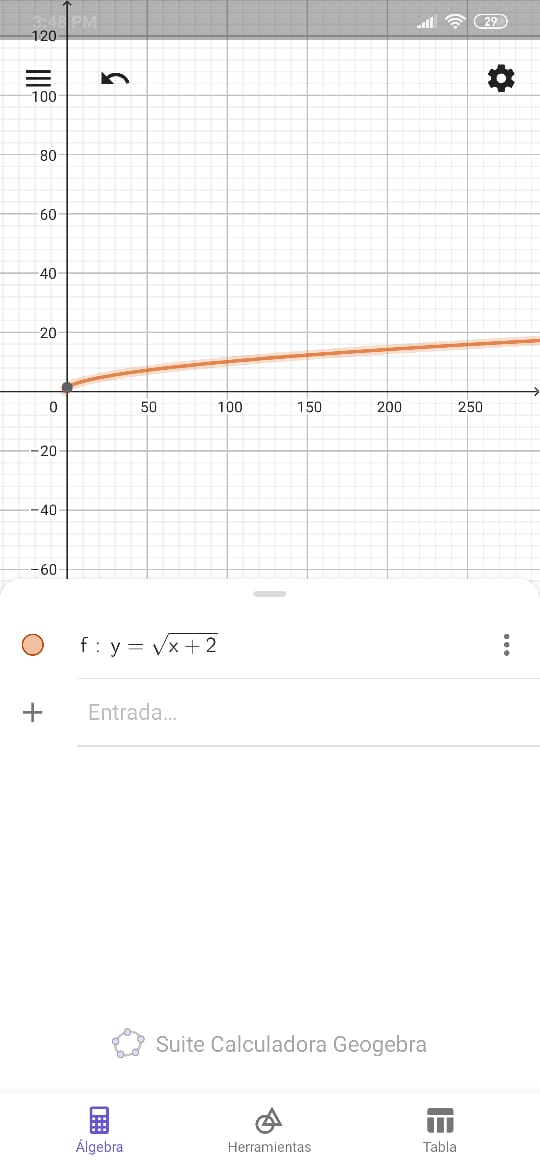


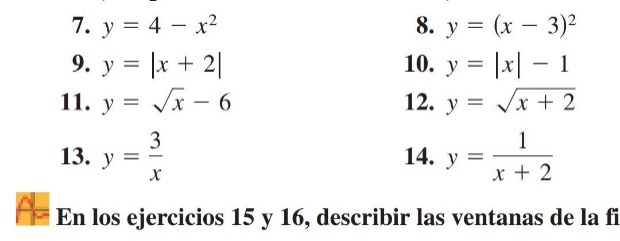


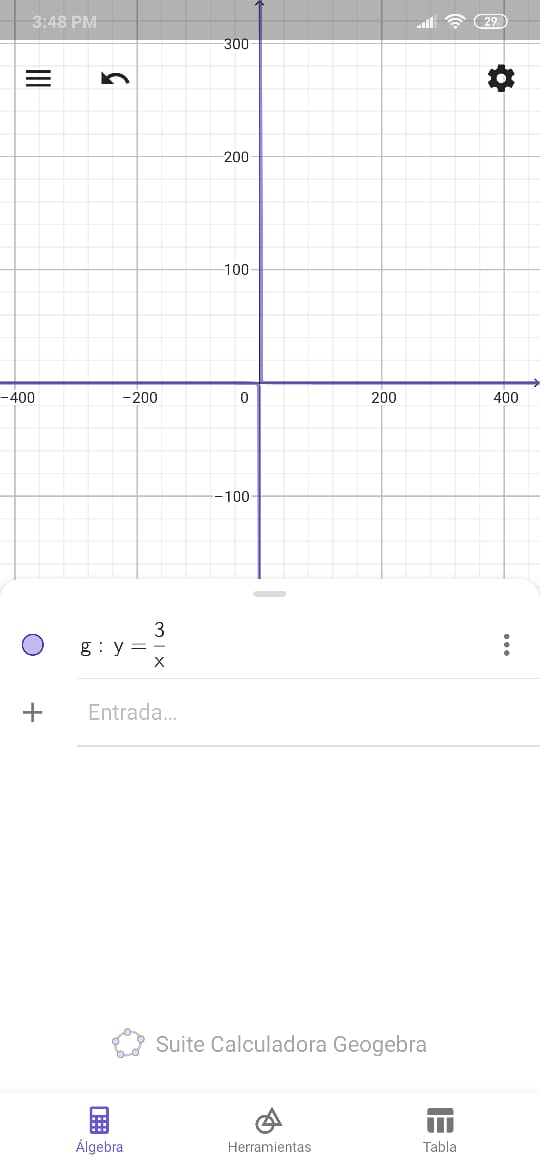


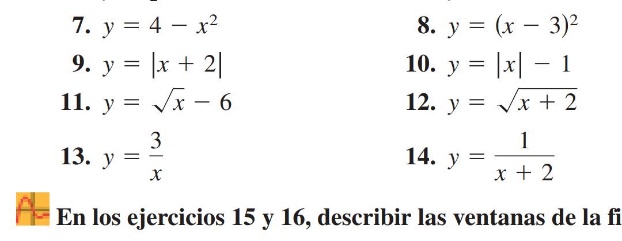


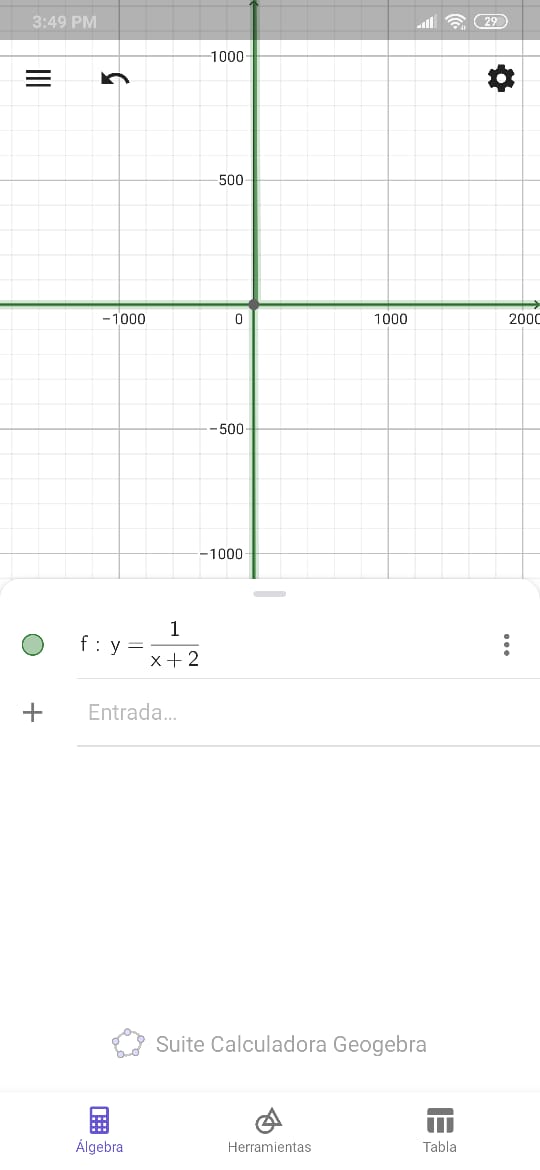




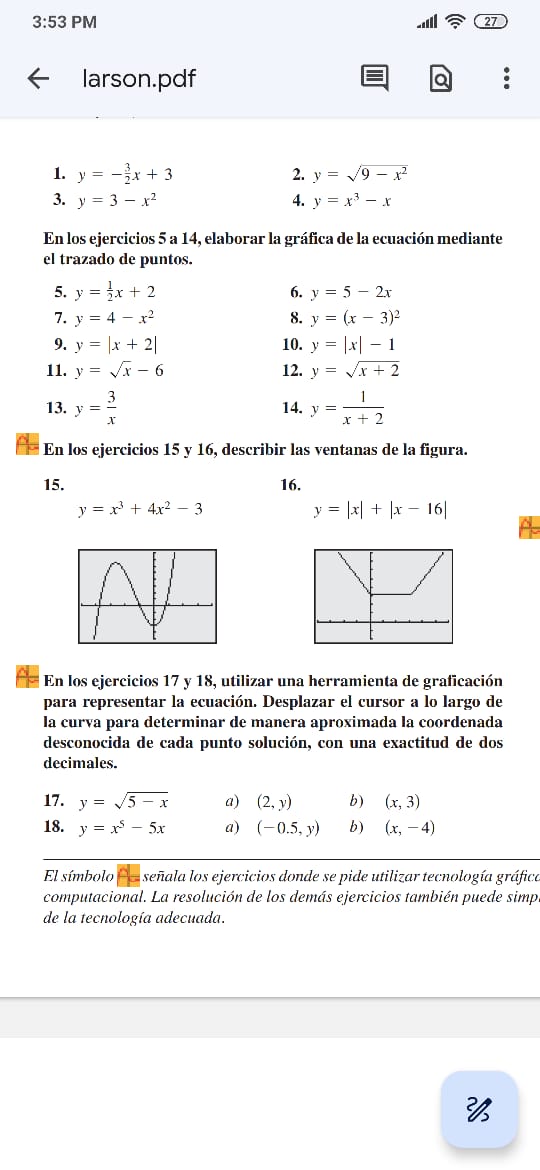








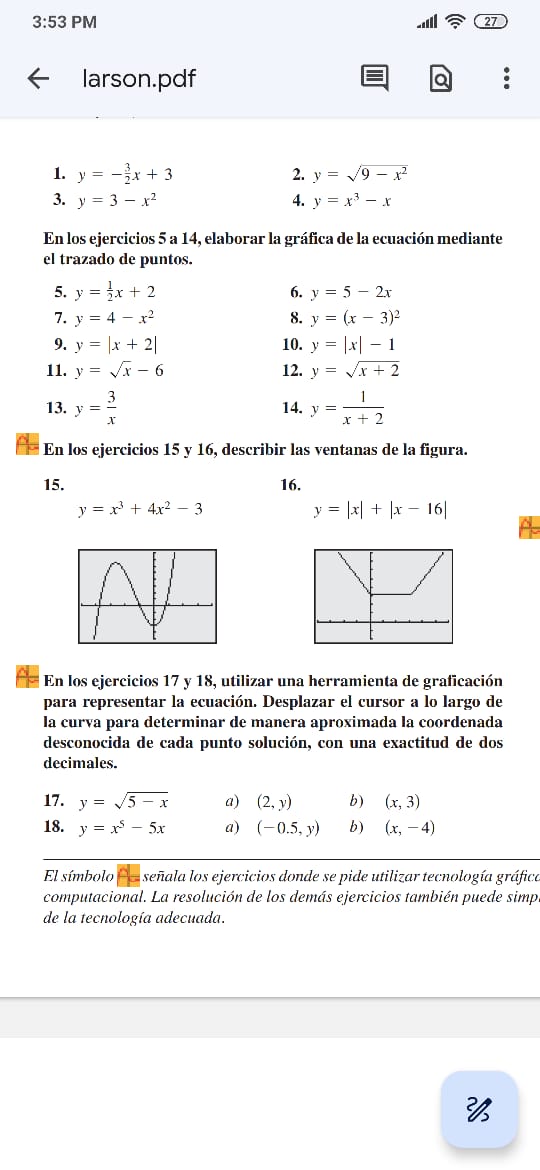
En los ejercicios 15 y 16 describir las ventanas de la figura

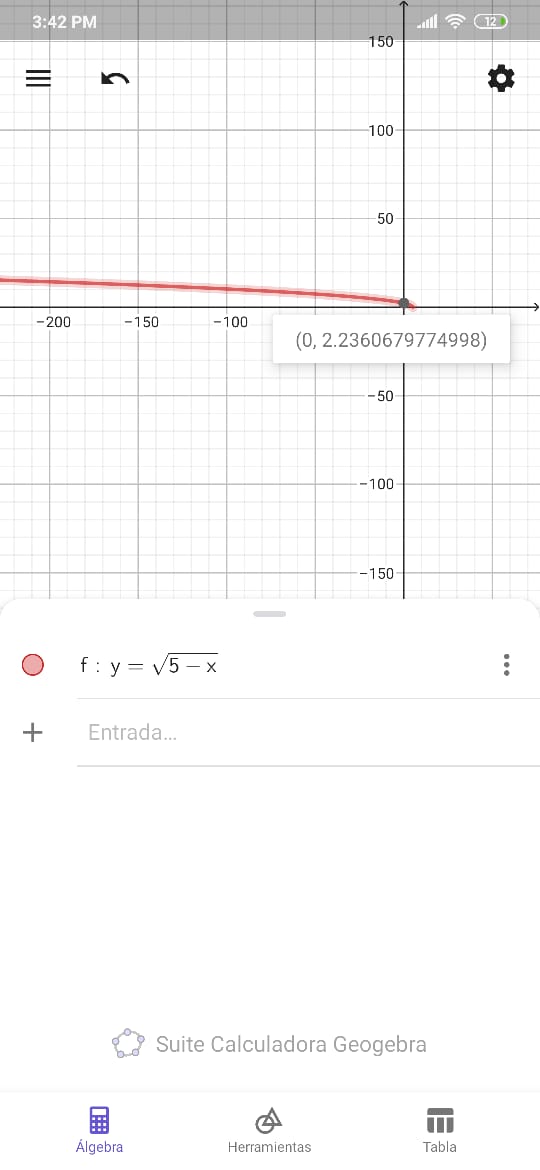


15 R//observamos que es una grafica creciente que pasa a decrecer para luego volver a crecer

16R// observamos que es una grafica decreciente para mantenerce constante y luego crecer nuevamente

En los ejercicios 17 y 18, utilizar una herramienta de graficacion para representar la ecuacion. Desplazar el cursor a lo largo de la curva para determinar de que manera aproximada la coordenada desconocida de cada punto solucion, con una exactitud de dos decimales



17

18