

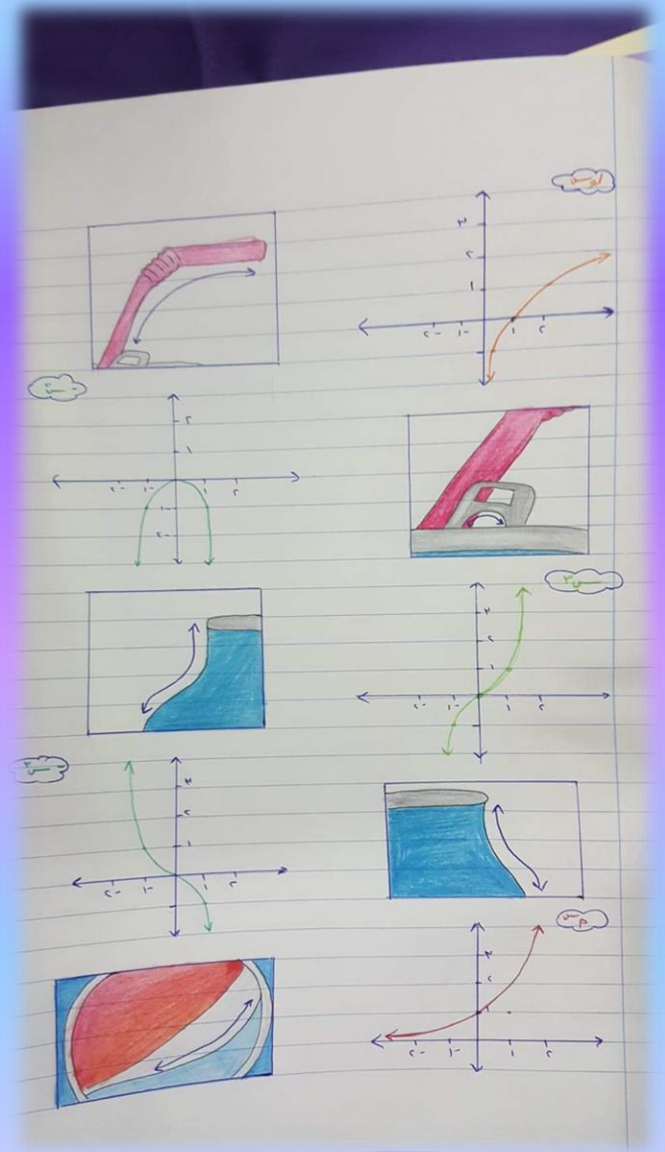
مشروع الرياضيات

الإقترانات من حولنا

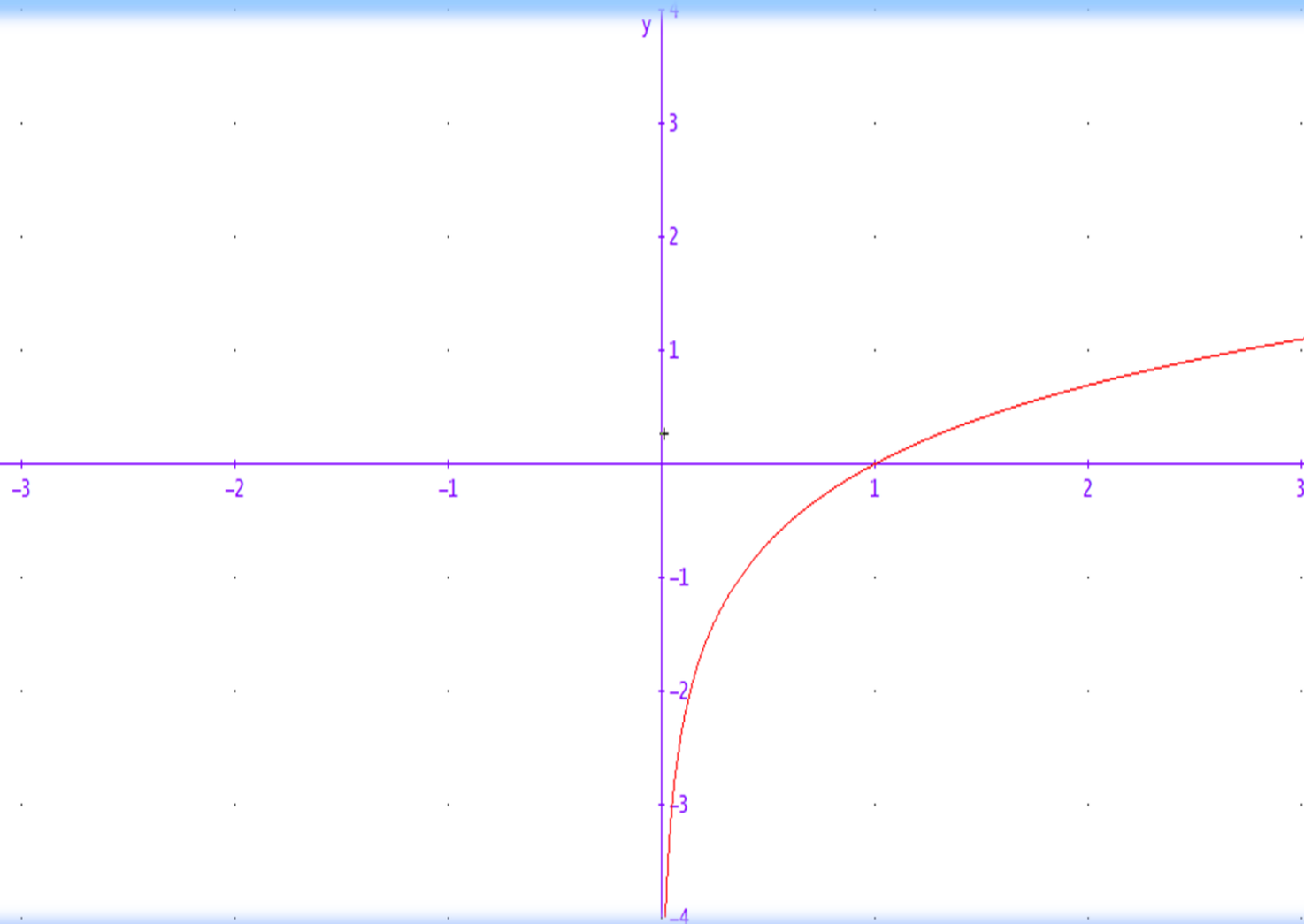
فكرة المشروع

رسومات من حولنا تحتوي على إقترانات مثل :
الإقتران التربيعي ، التكعيبي ، الأسّي ، اللوغاريتمي ، الجذر التربيعي وغيرها
من الإقترانات التي درسناها ...
تم استخراج الإقترانات من الرسومات التي تم رسمهن.
و تم تمثيلهن على برنامج ديرايف ولكن ، تم قص الصورة ...
و بعض الإقترانات التي تواجدت في البيت .

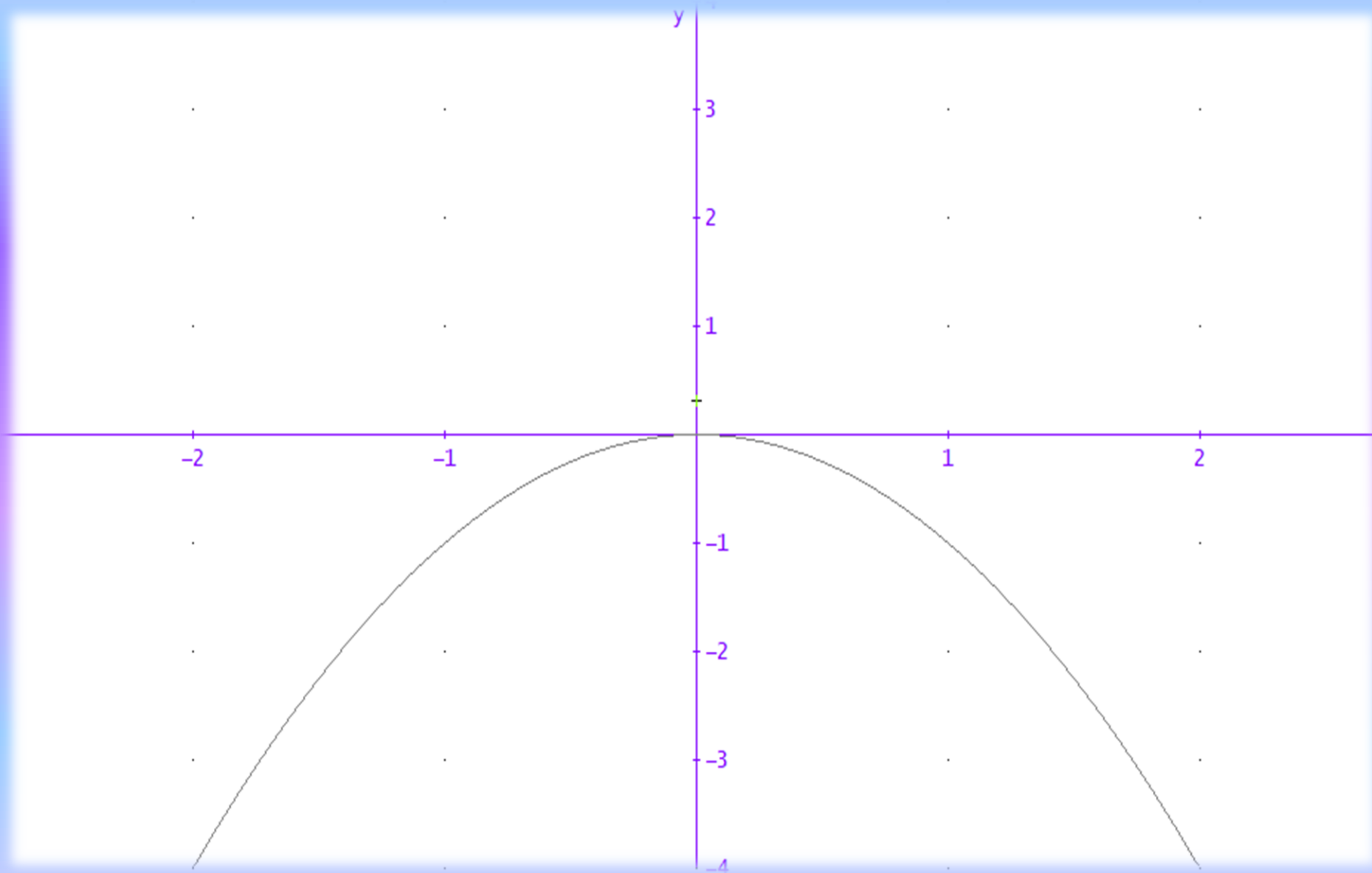
الرسم رقم (١)



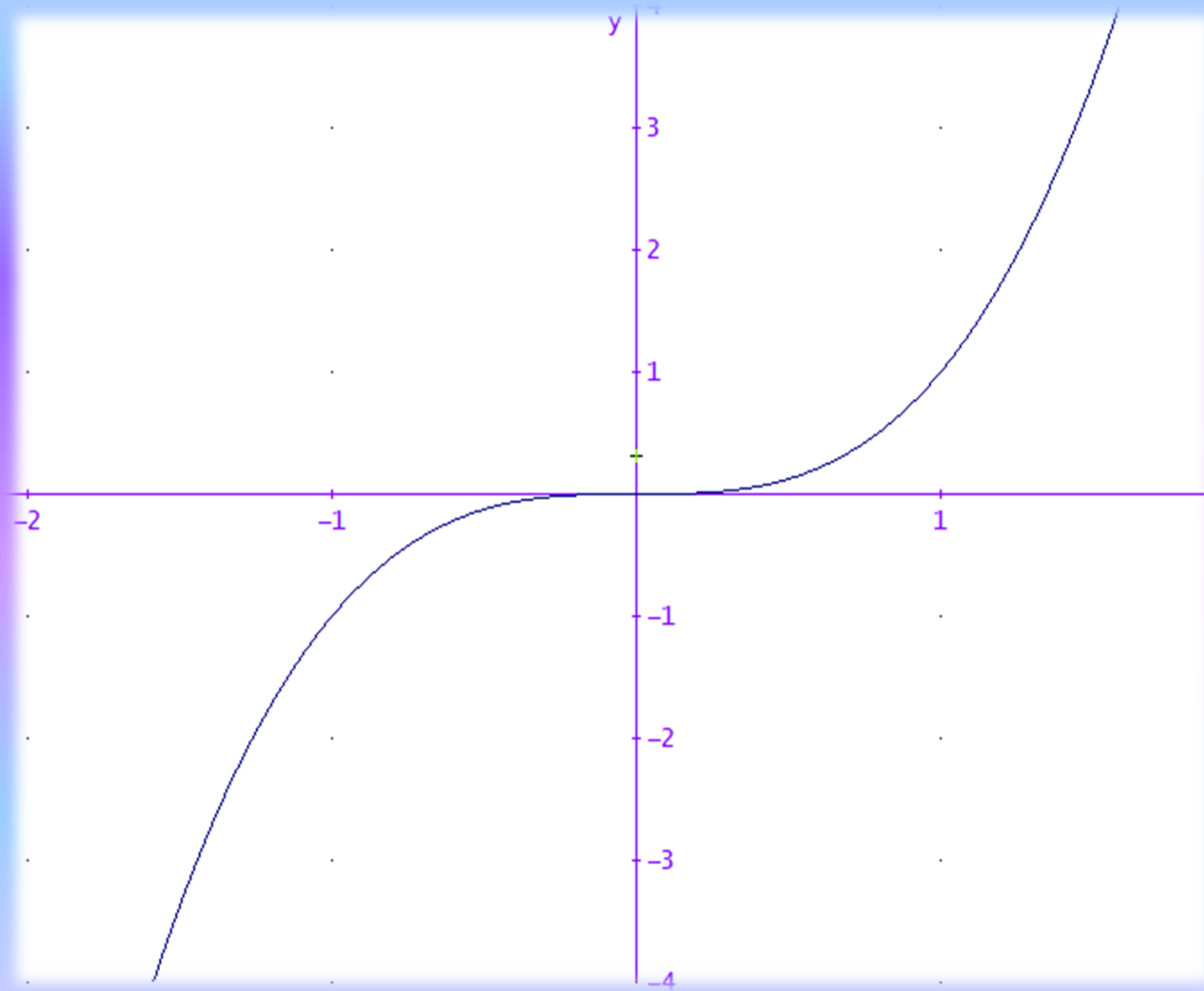
علی برنامج دیر ایف : *log(x)



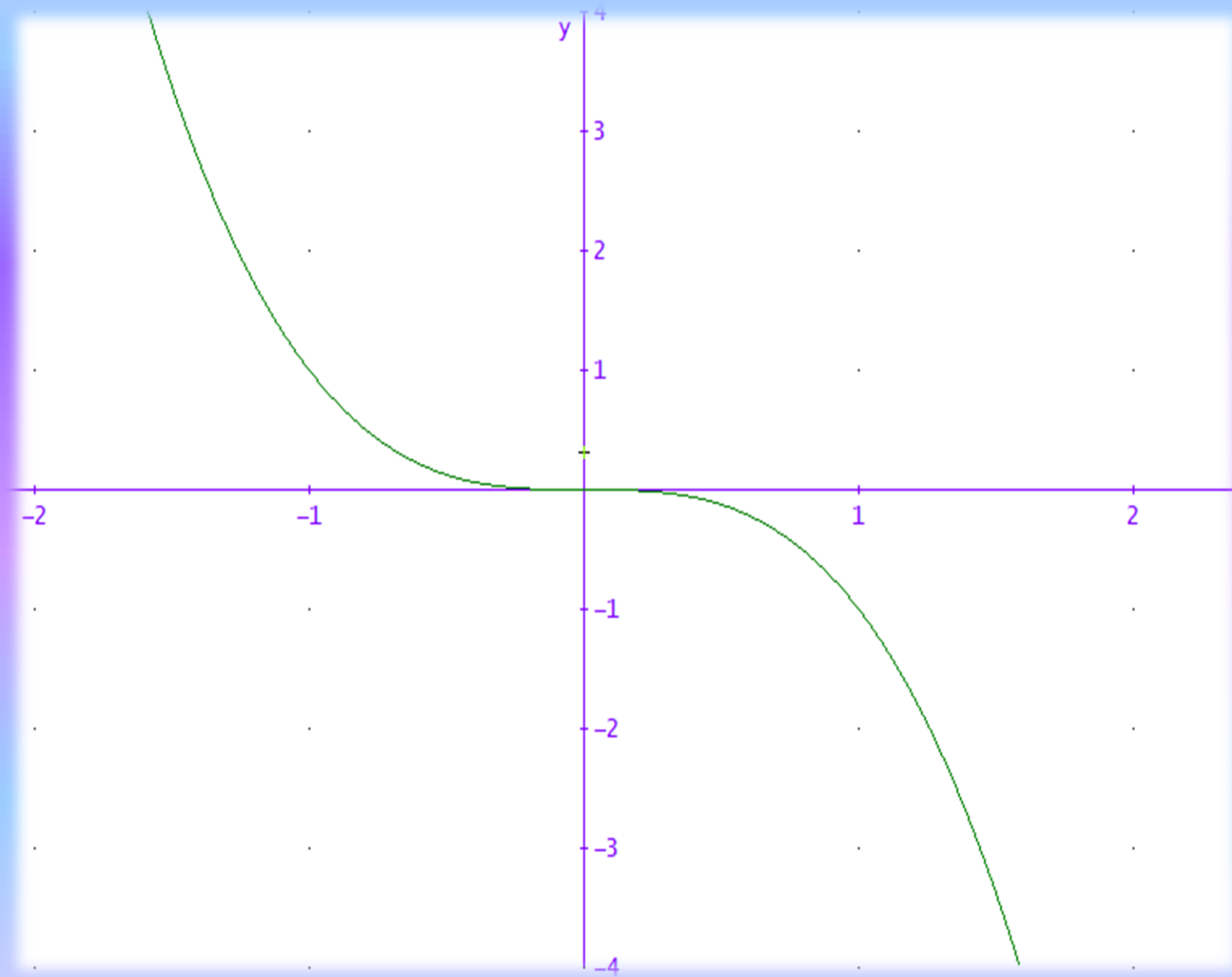
$$*-x^2$$



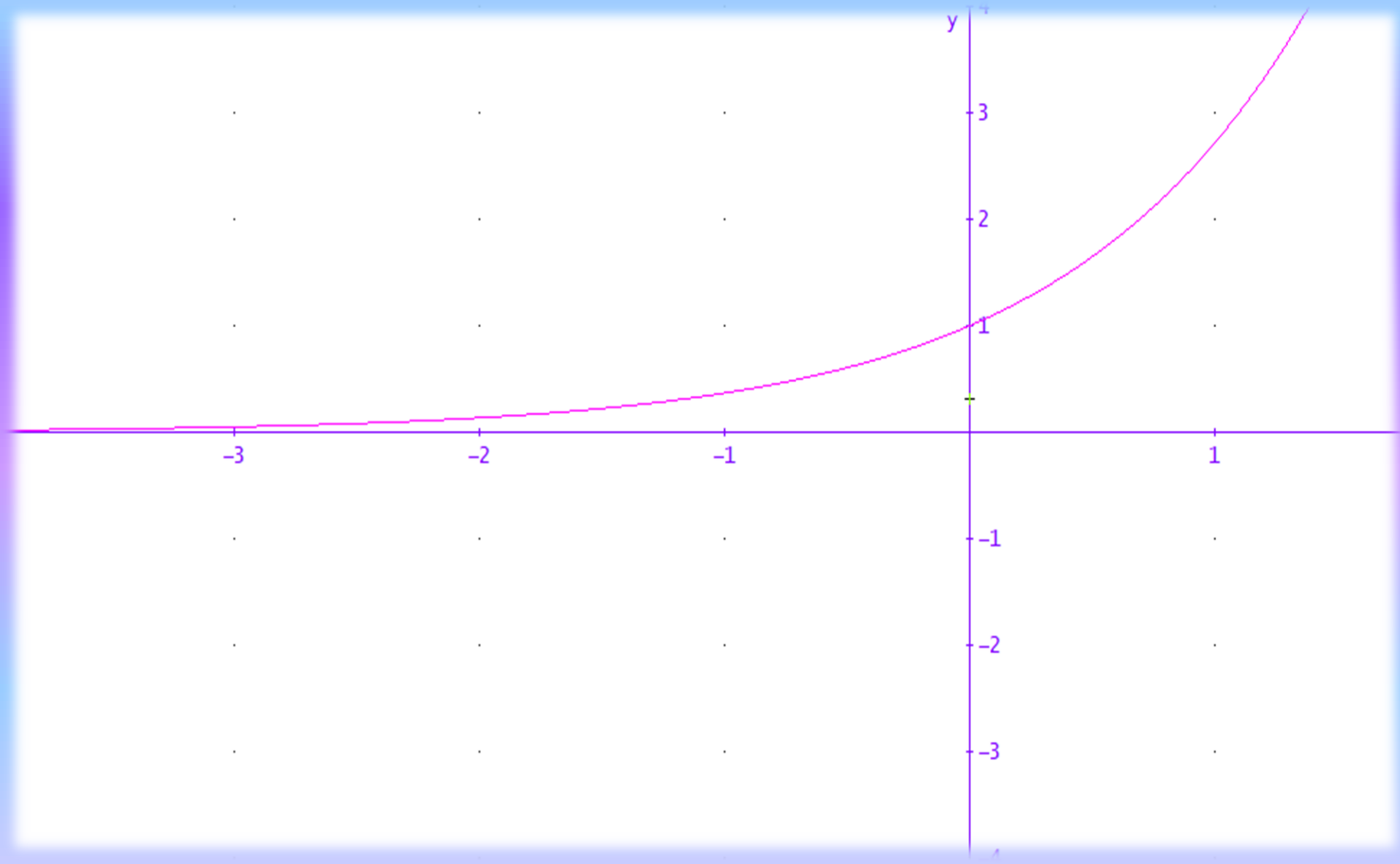
$*x^3$



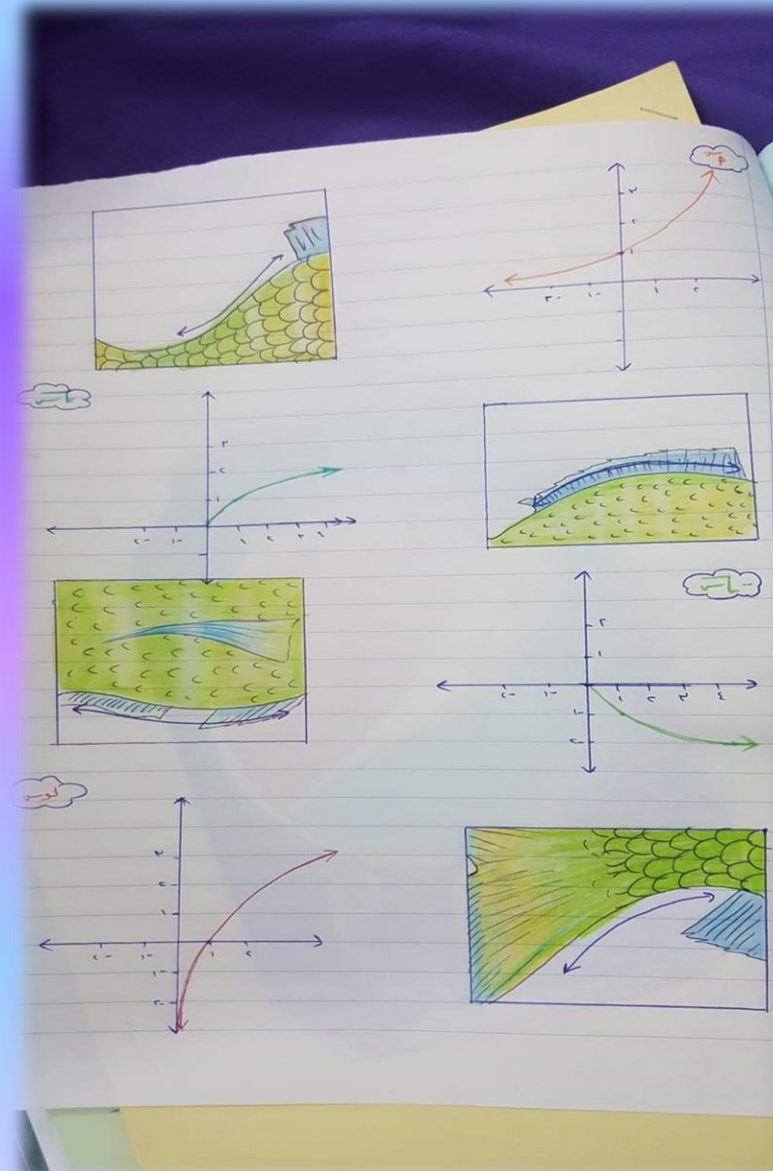
$$*-x^3$$



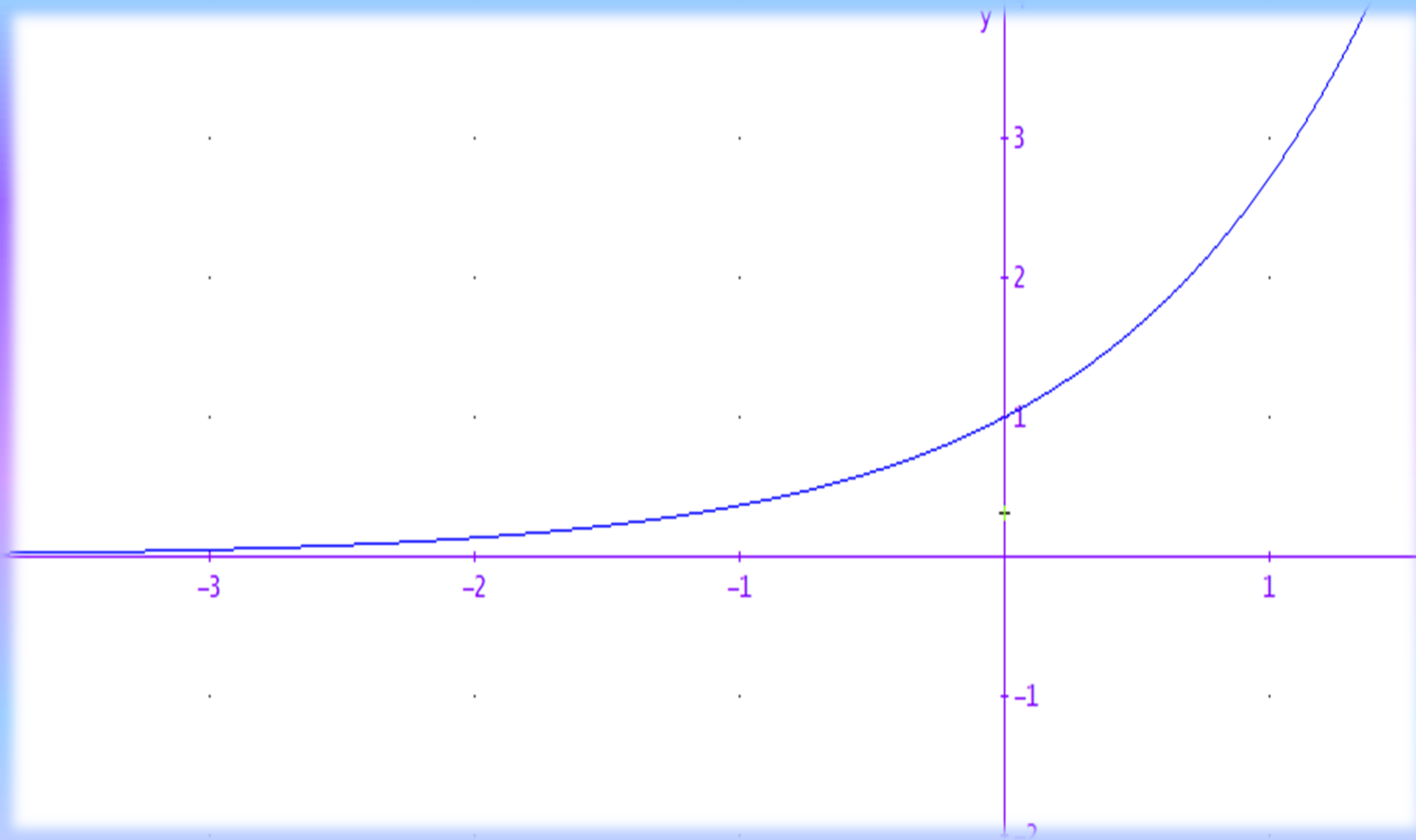
$*e^x$



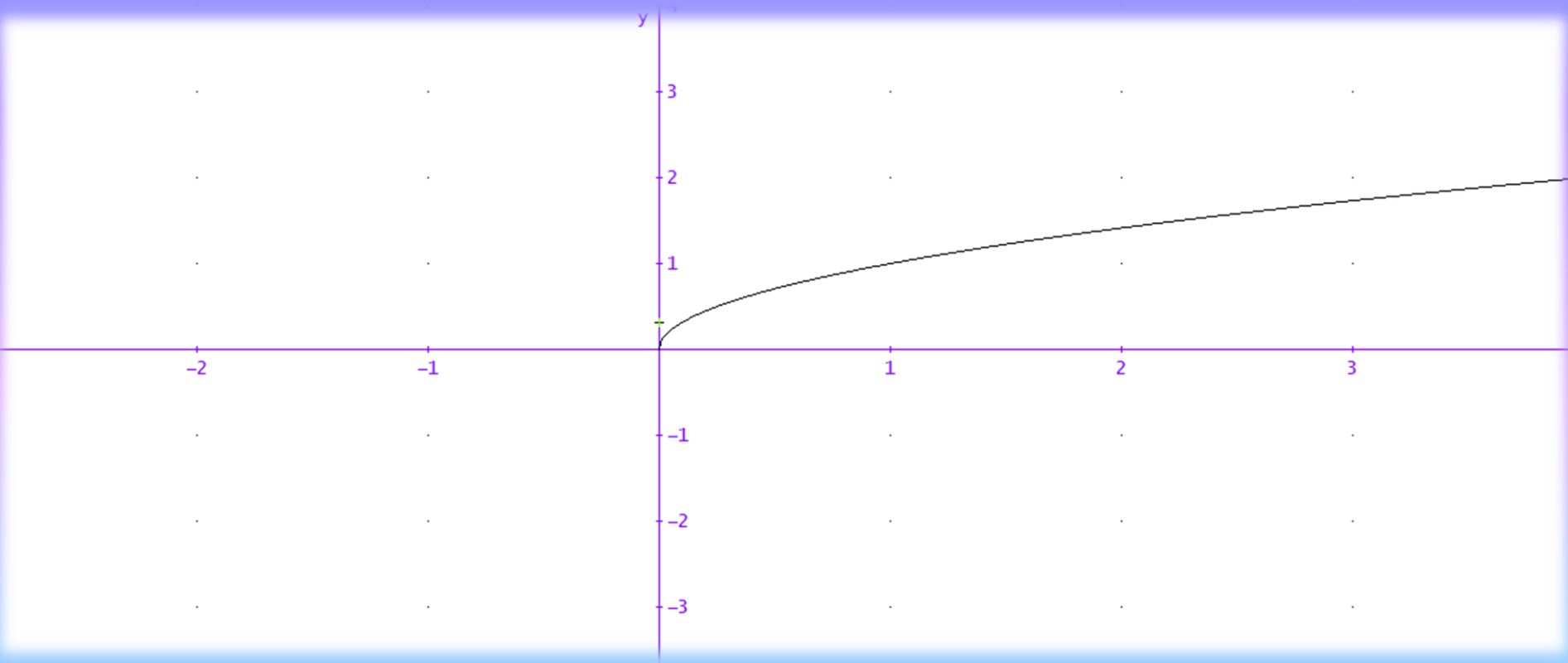
الرسم رقم (٢)



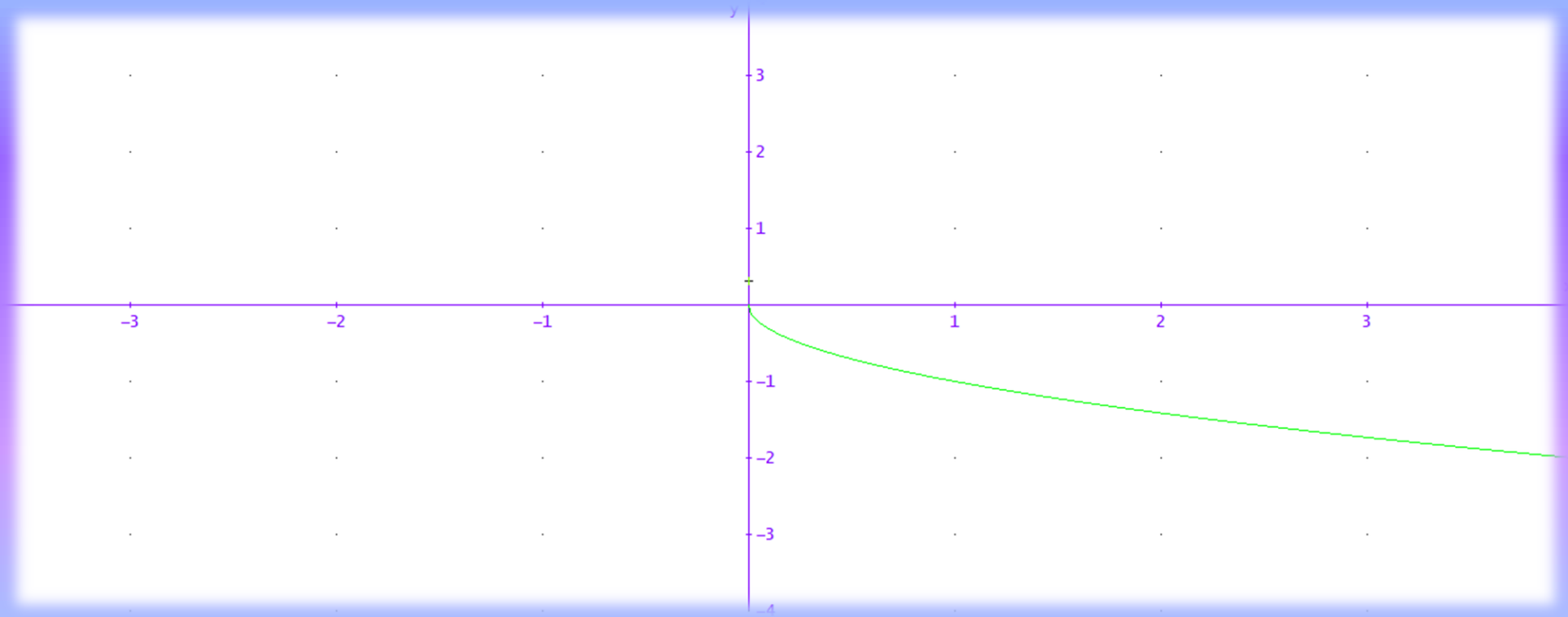
$*e^x$



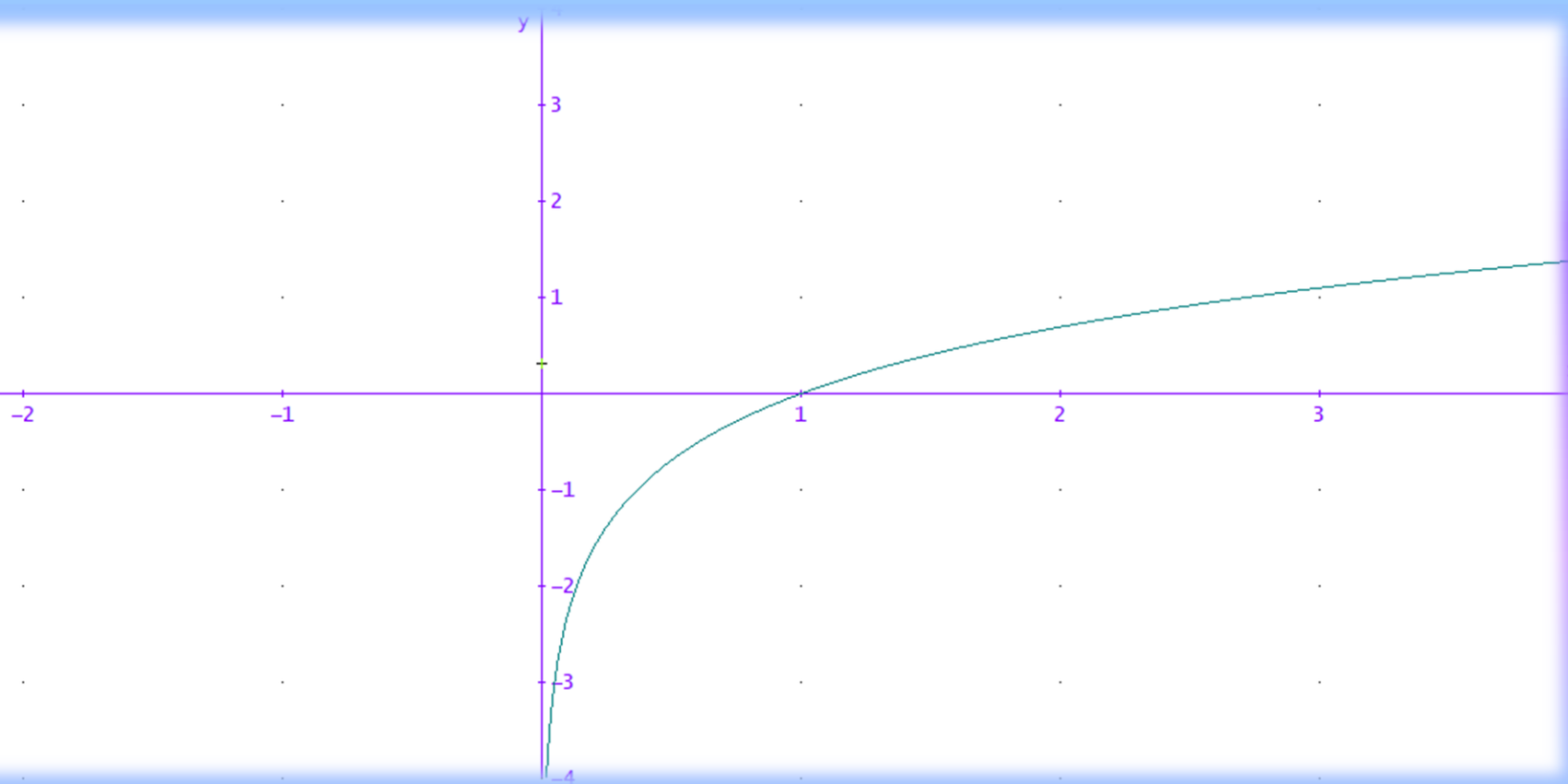
\sqrt{x}



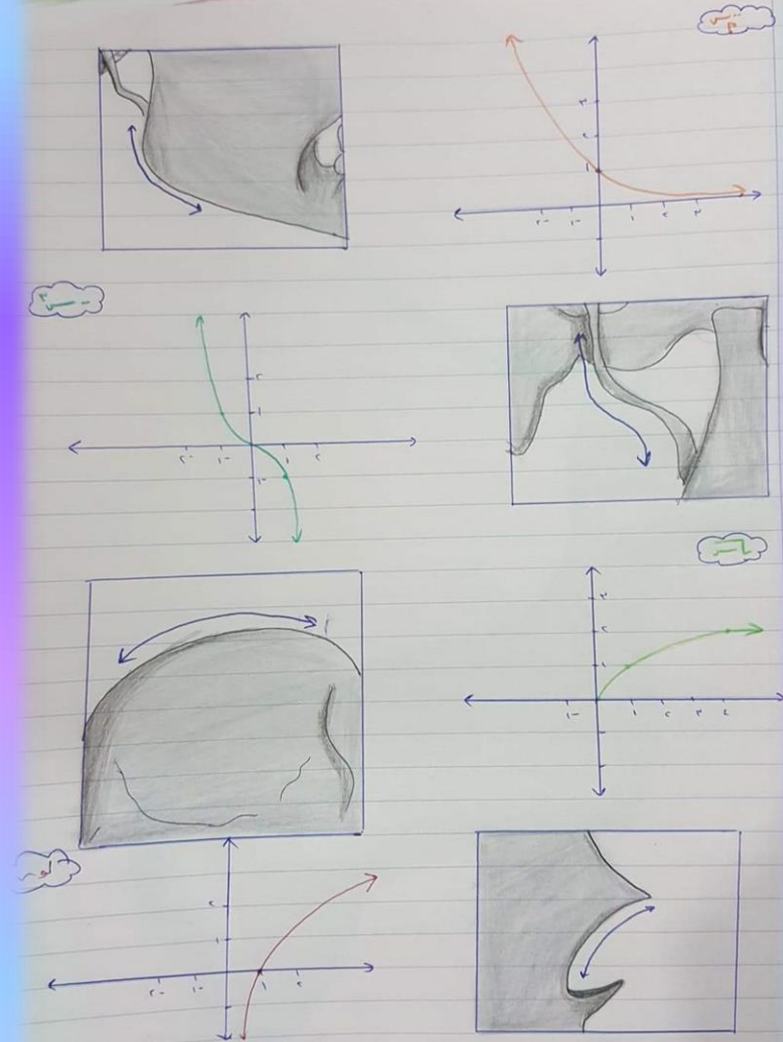
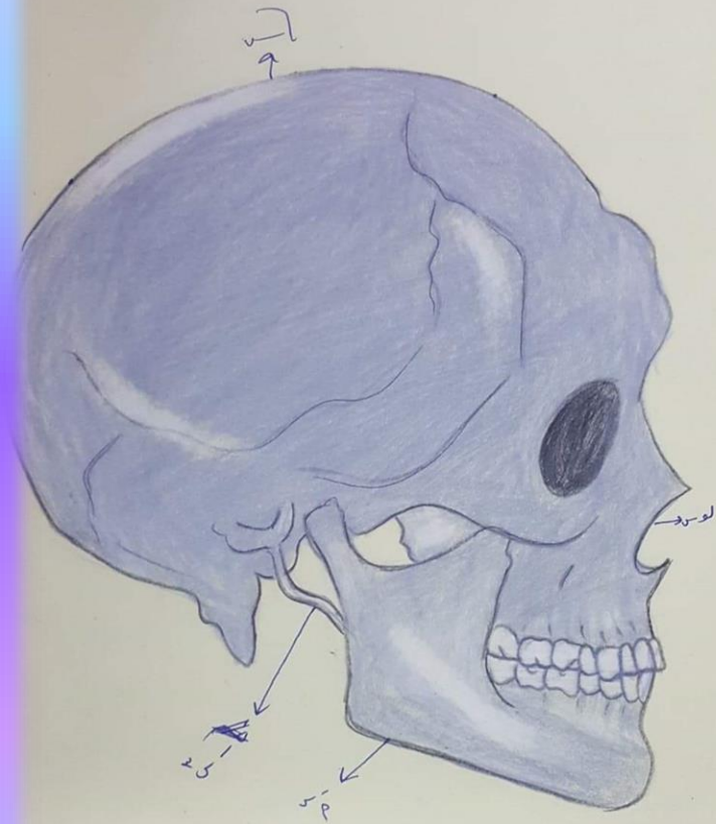
$$*-\sqrt{x}$$



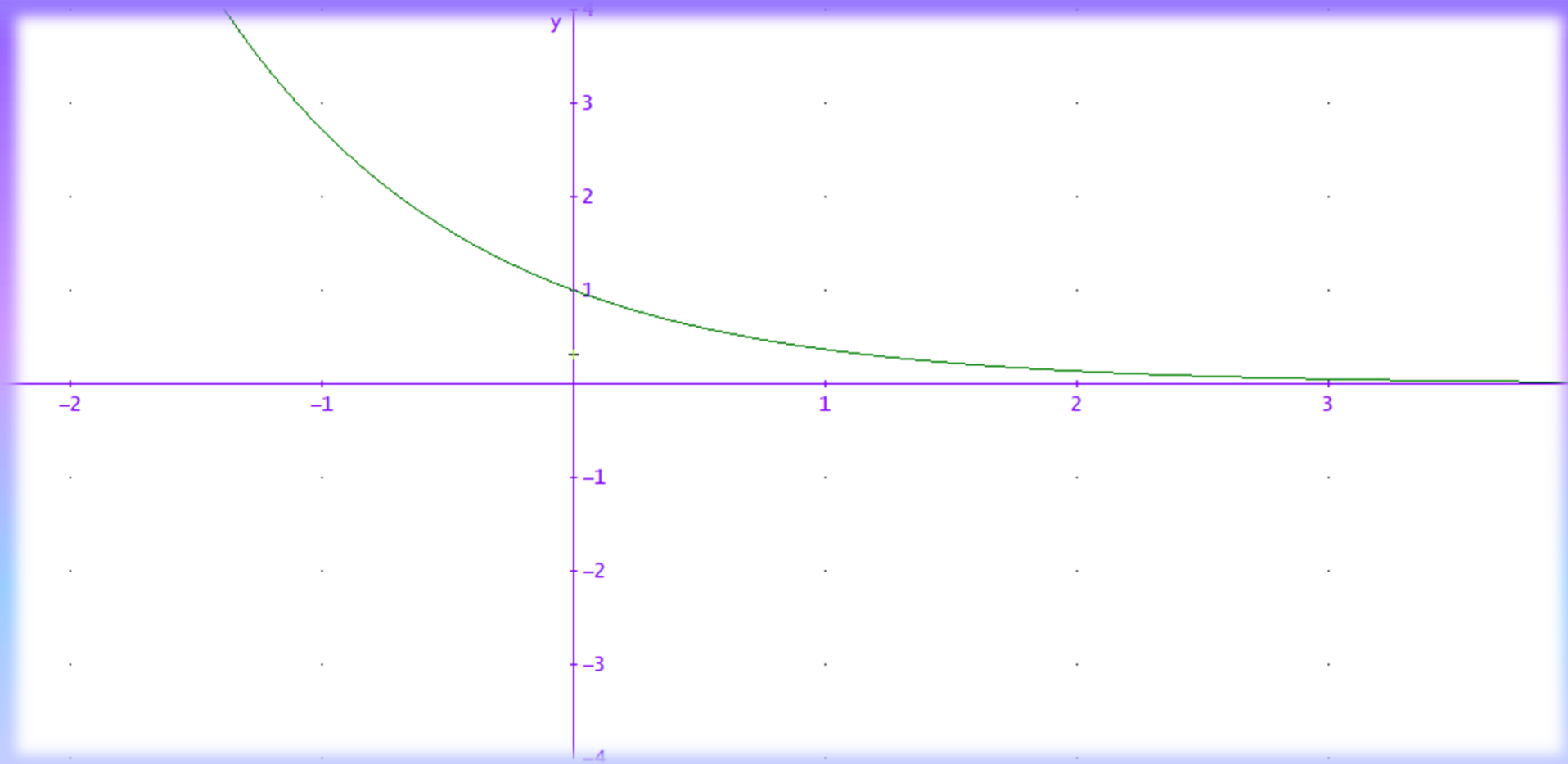
*log(x)



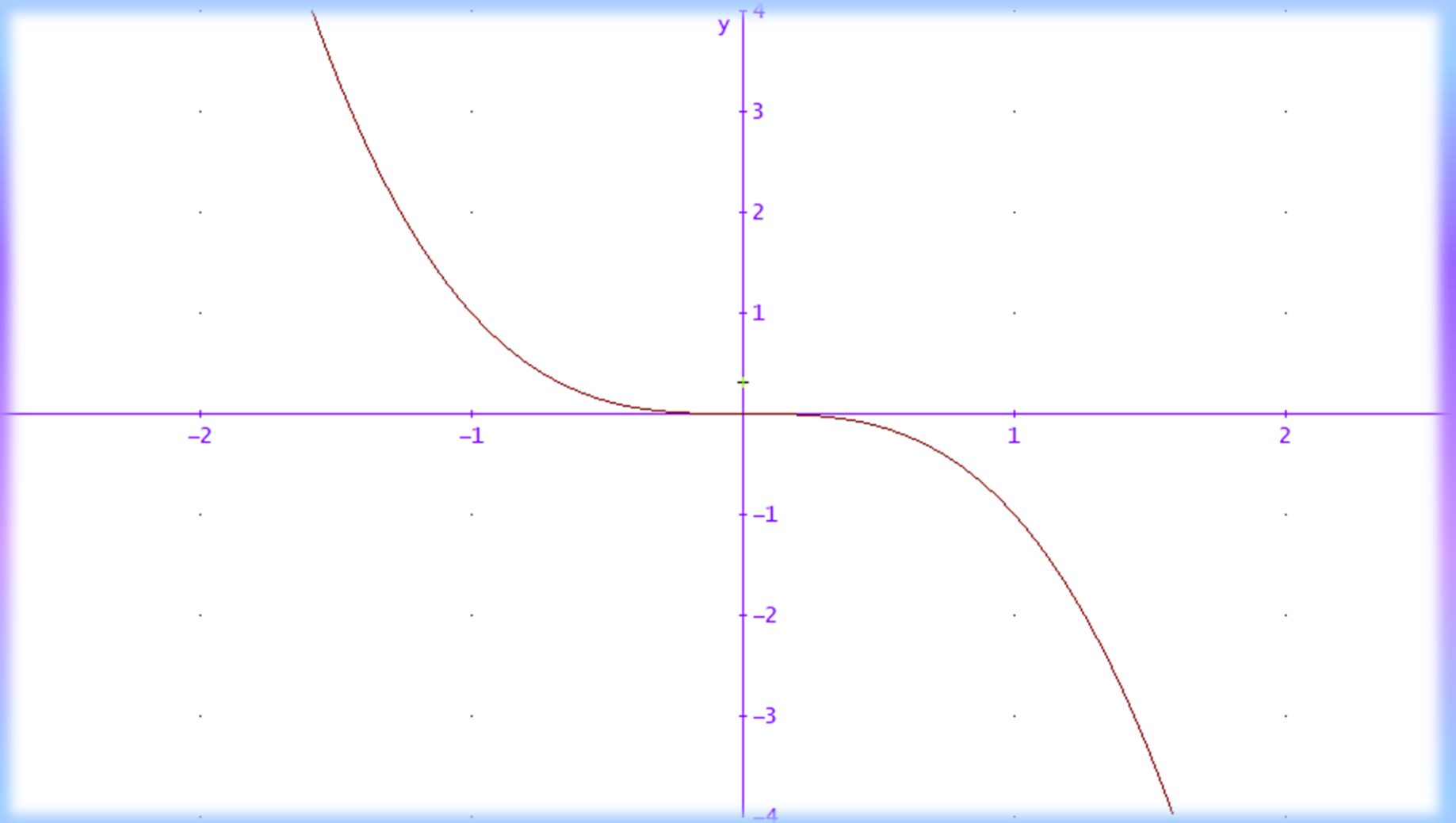
الرسمه رقم (٣)



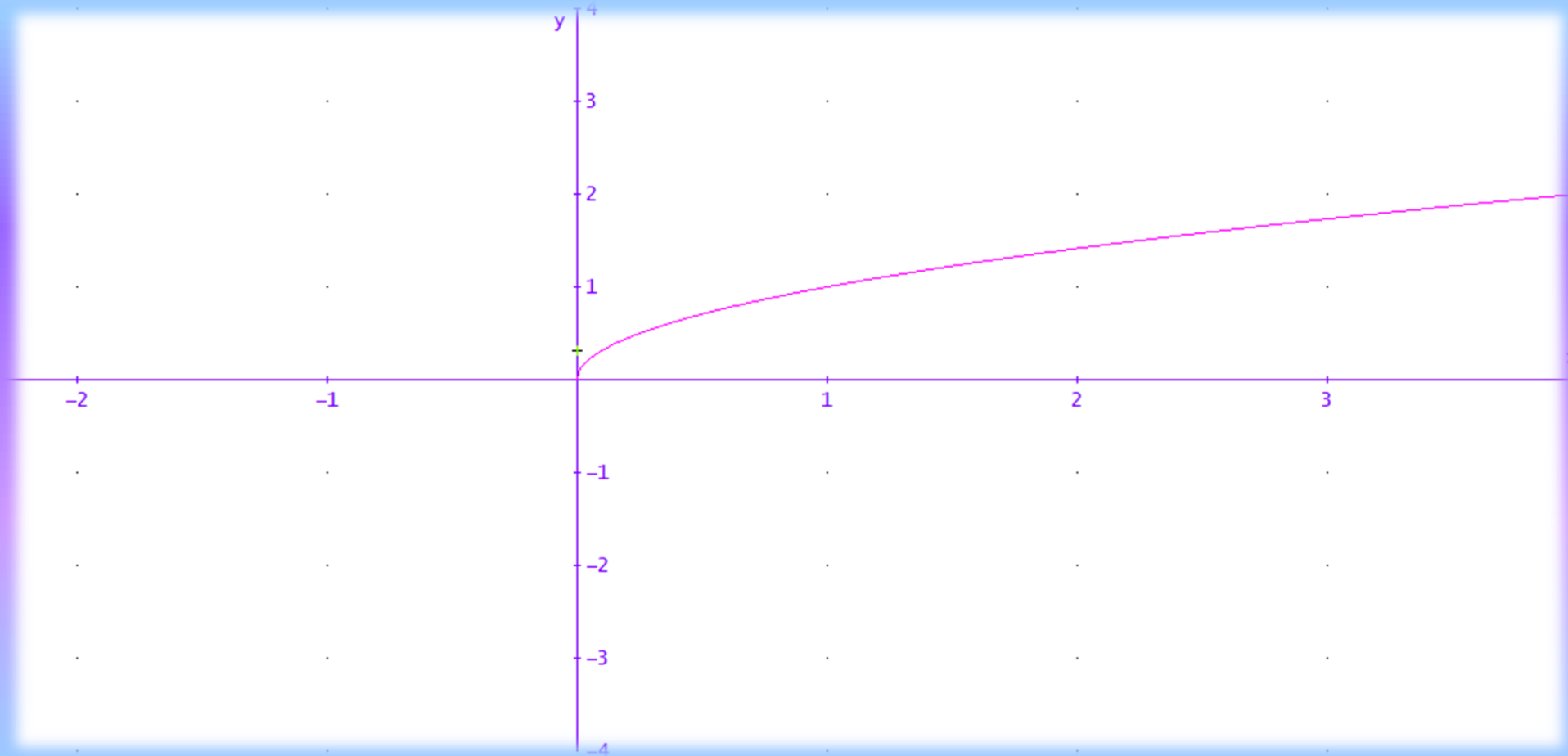
$$*e^{-x}$$



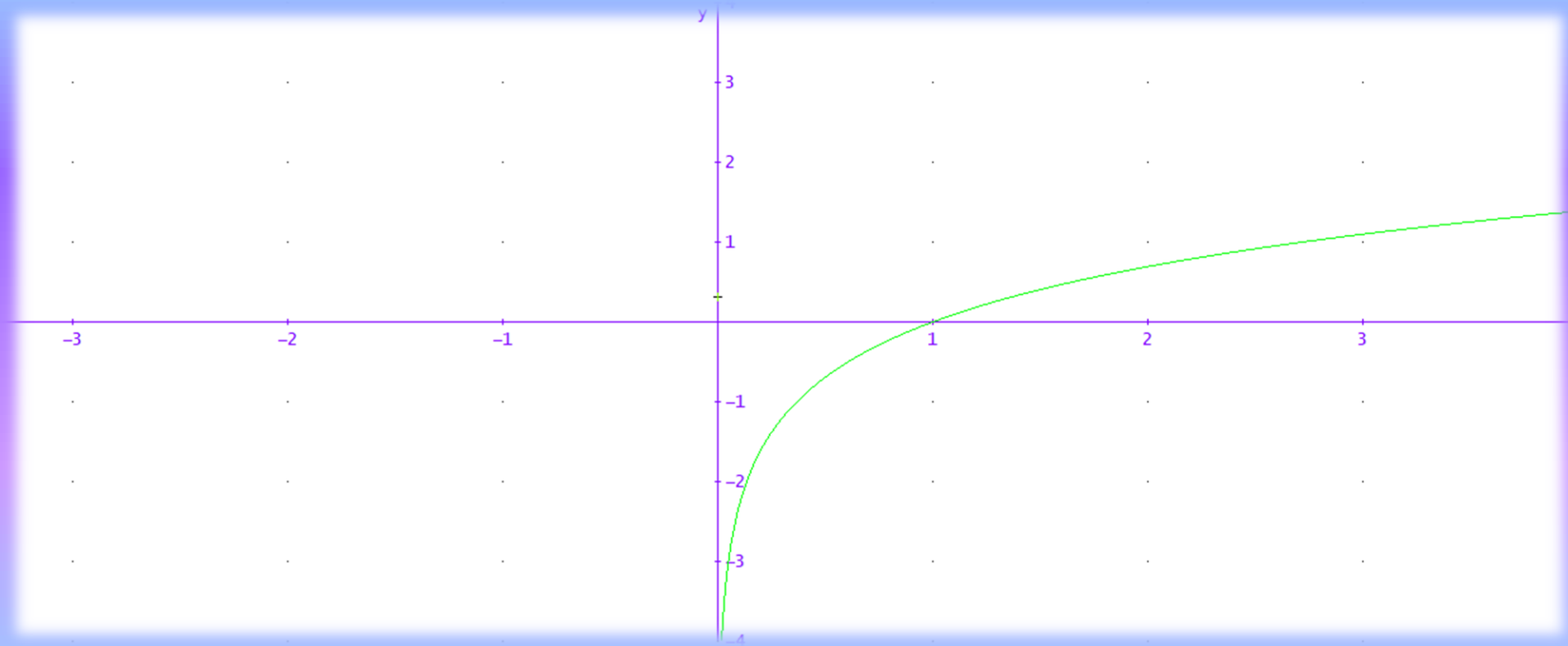
$$*x^3$$



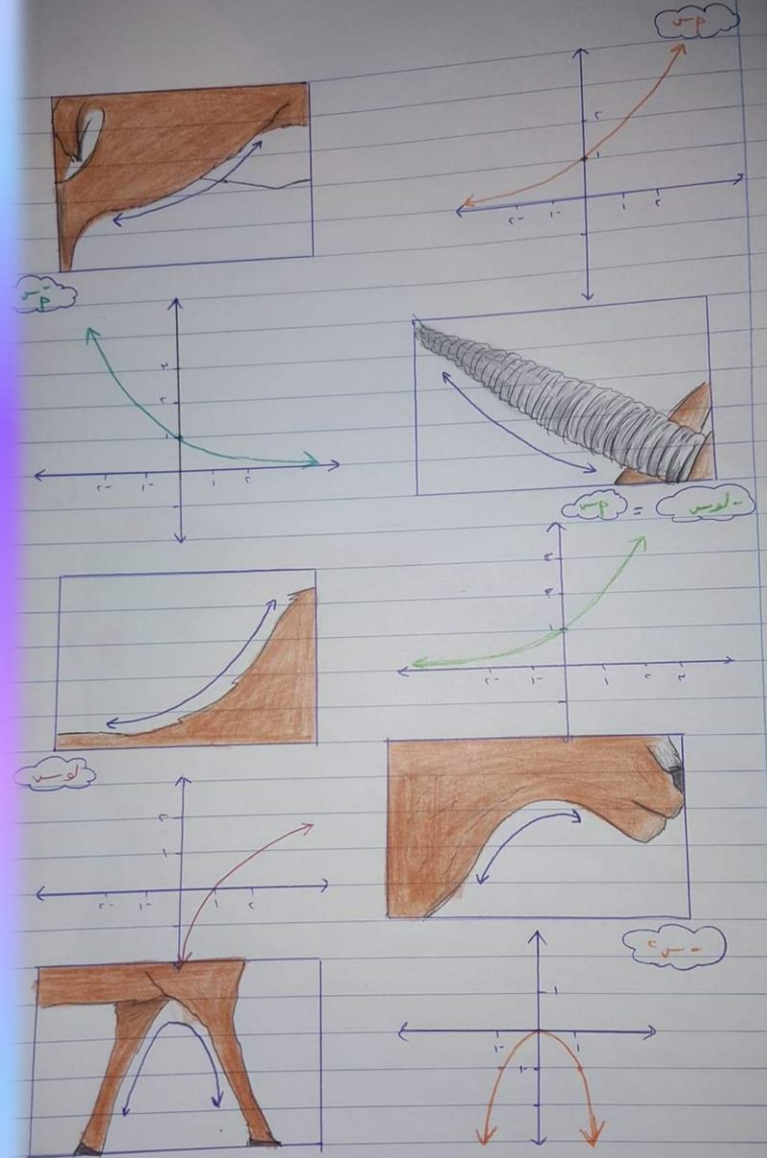
\sqrt{x}



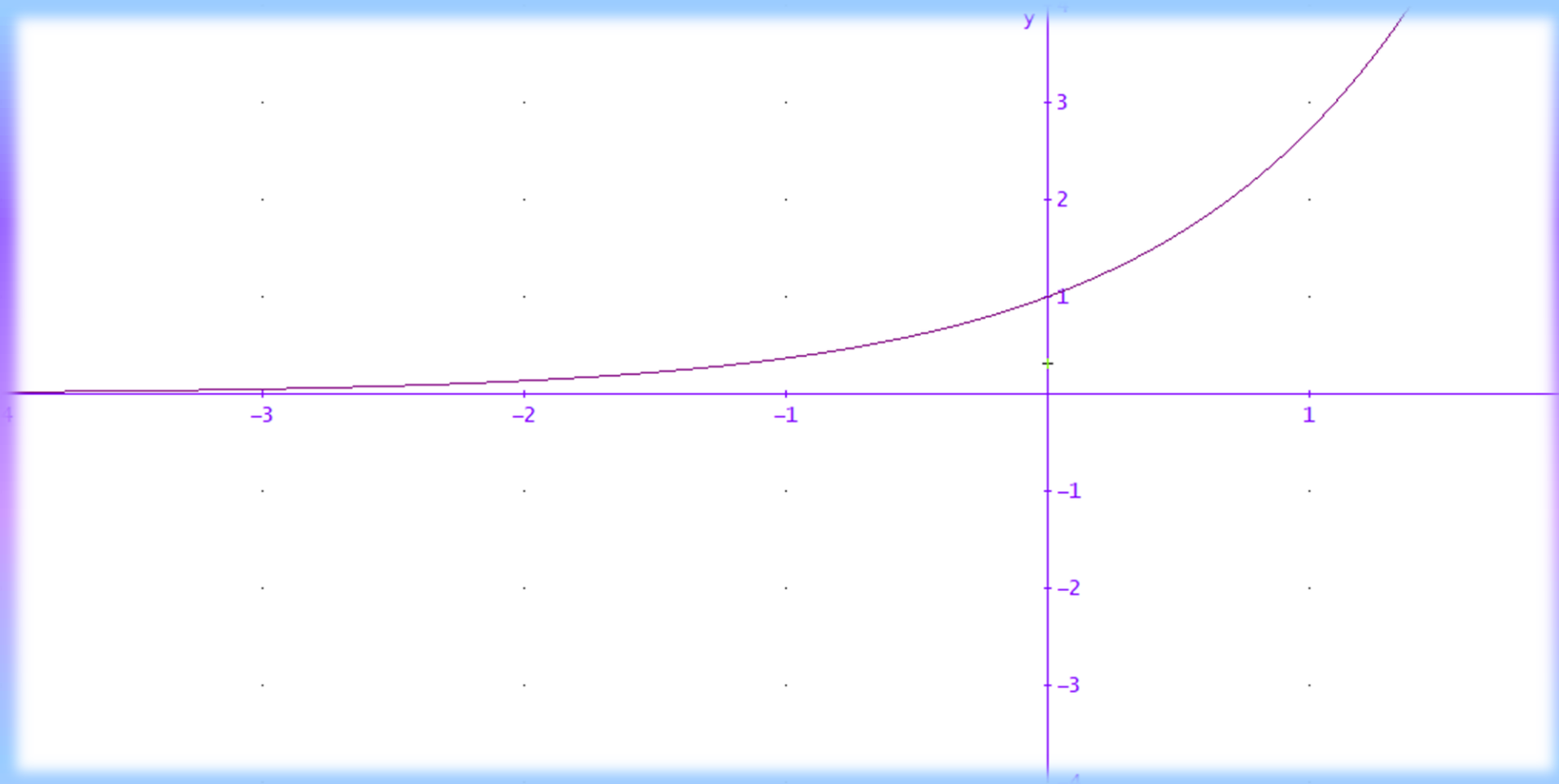
Log(x)



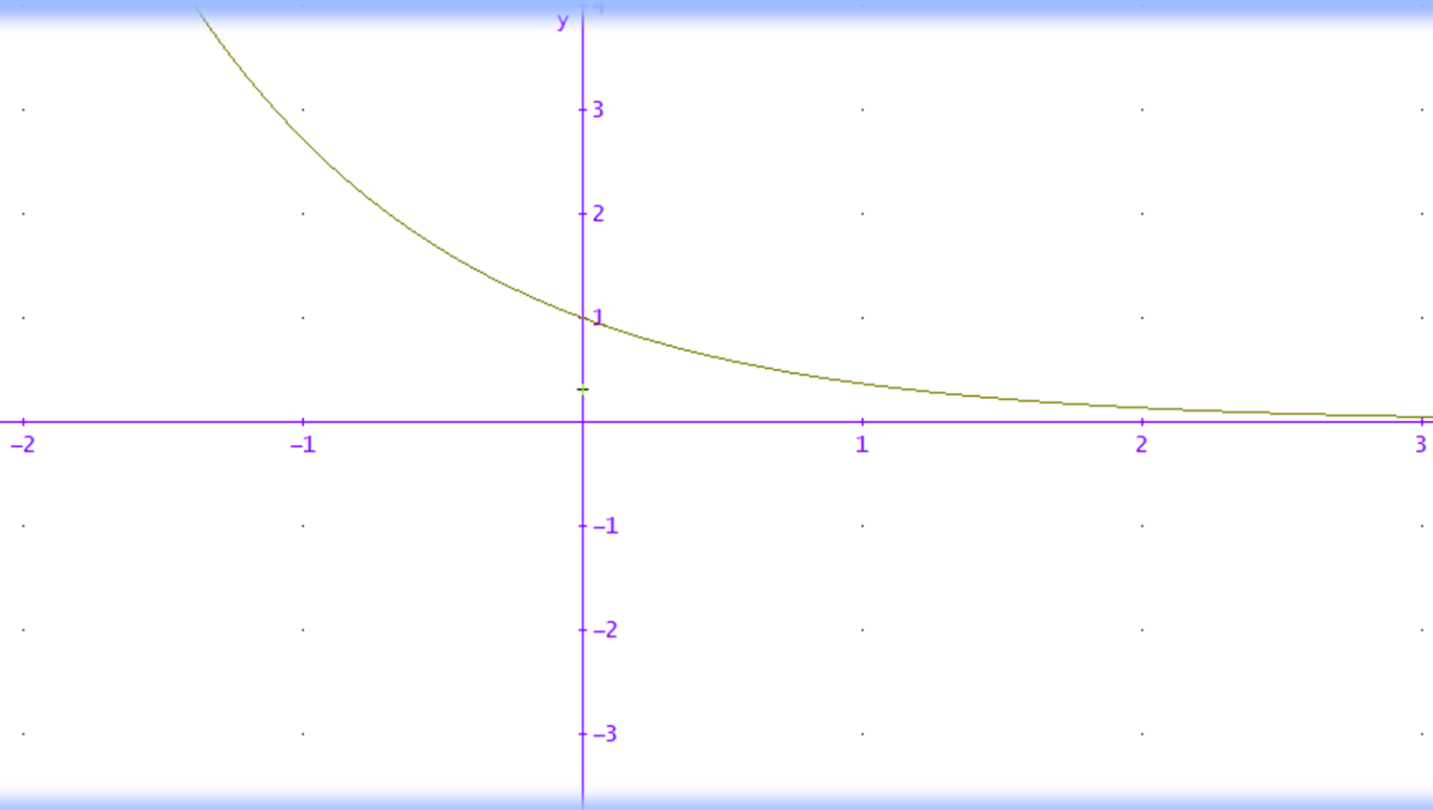
الرسمة رقم (٤)



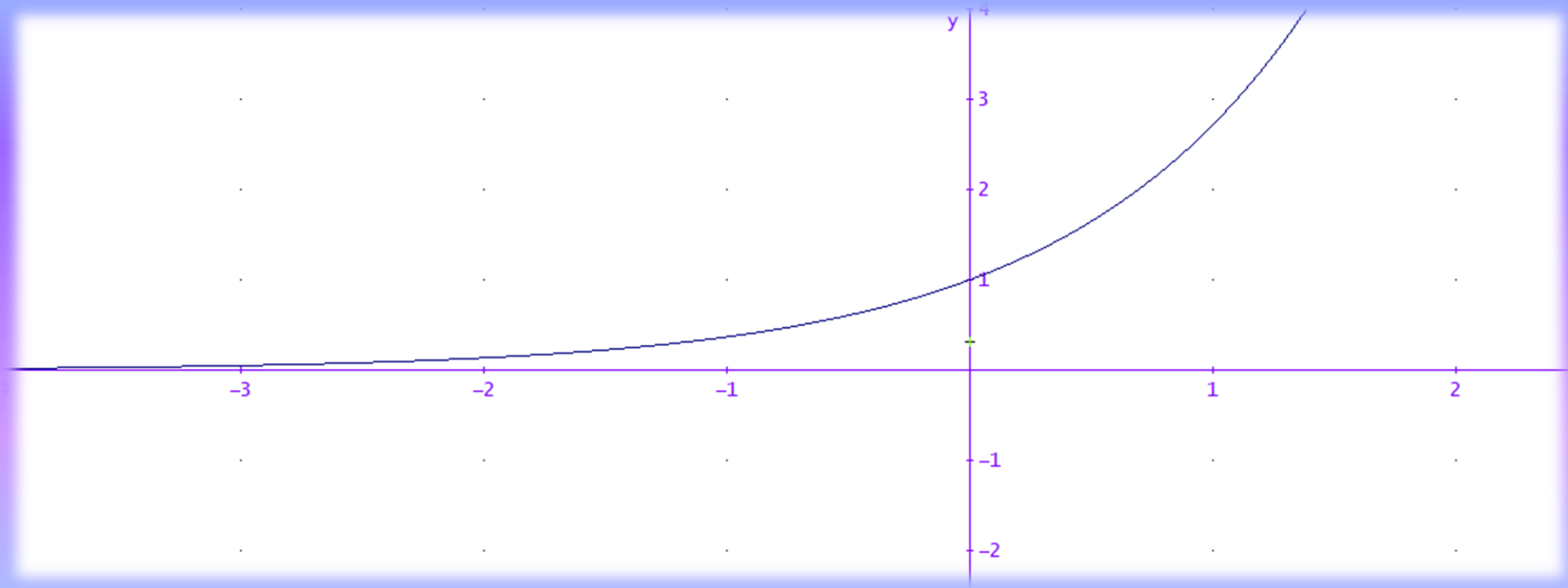
$$*e^x$$



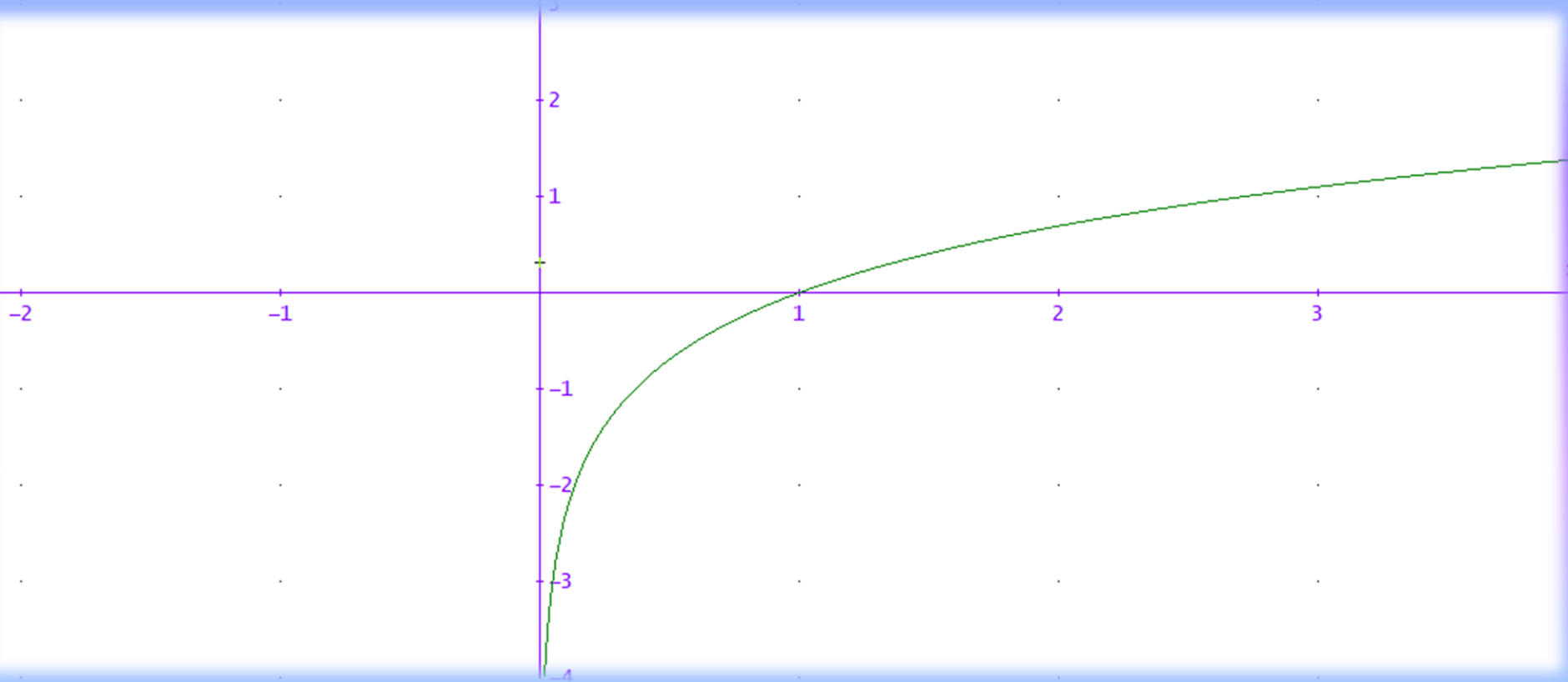
$$*e^{-x}$$



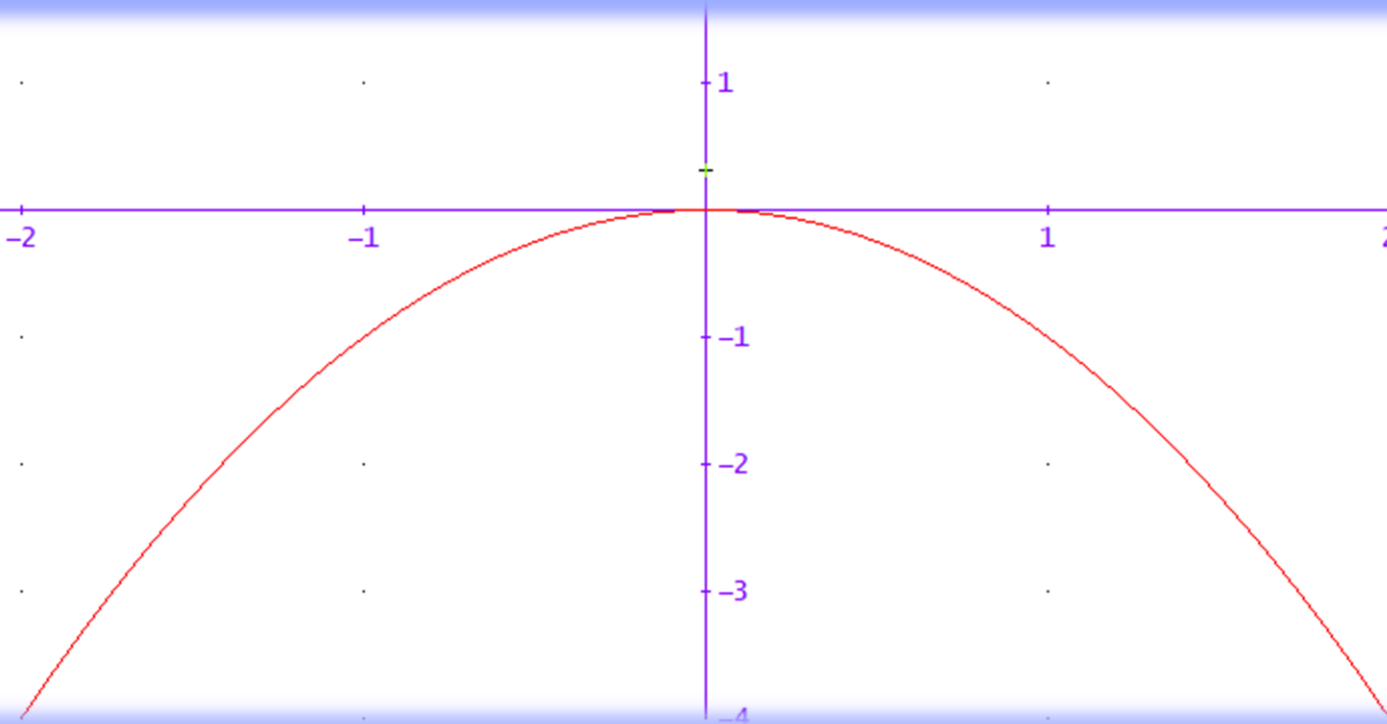
$$*e^x$$



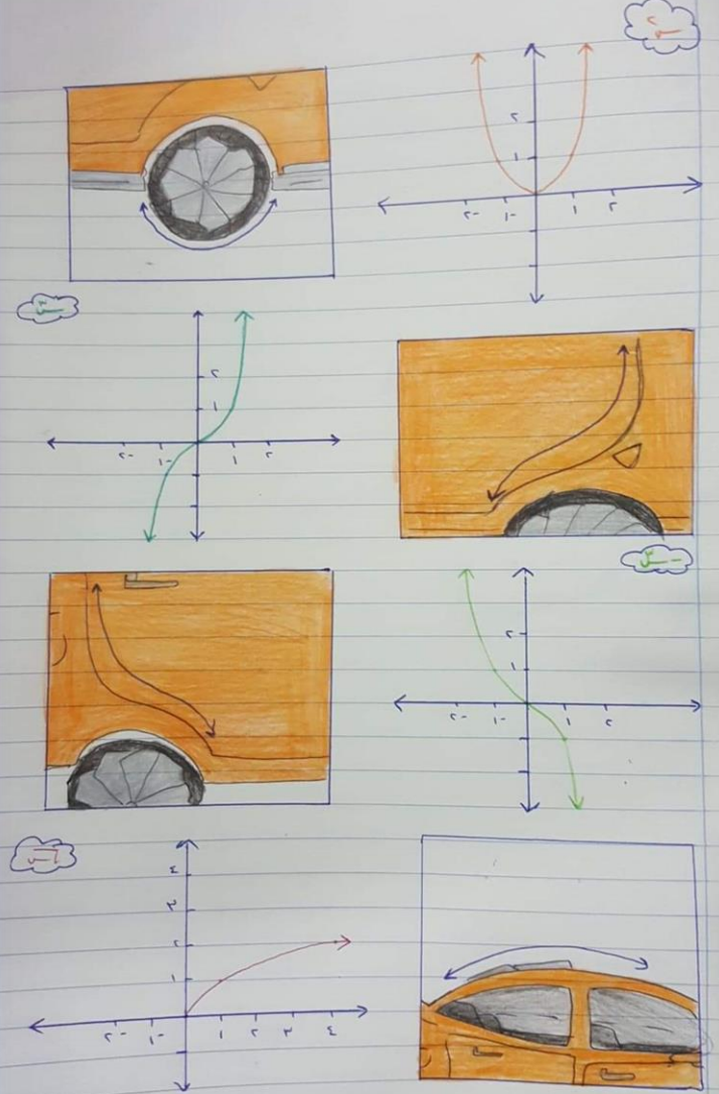
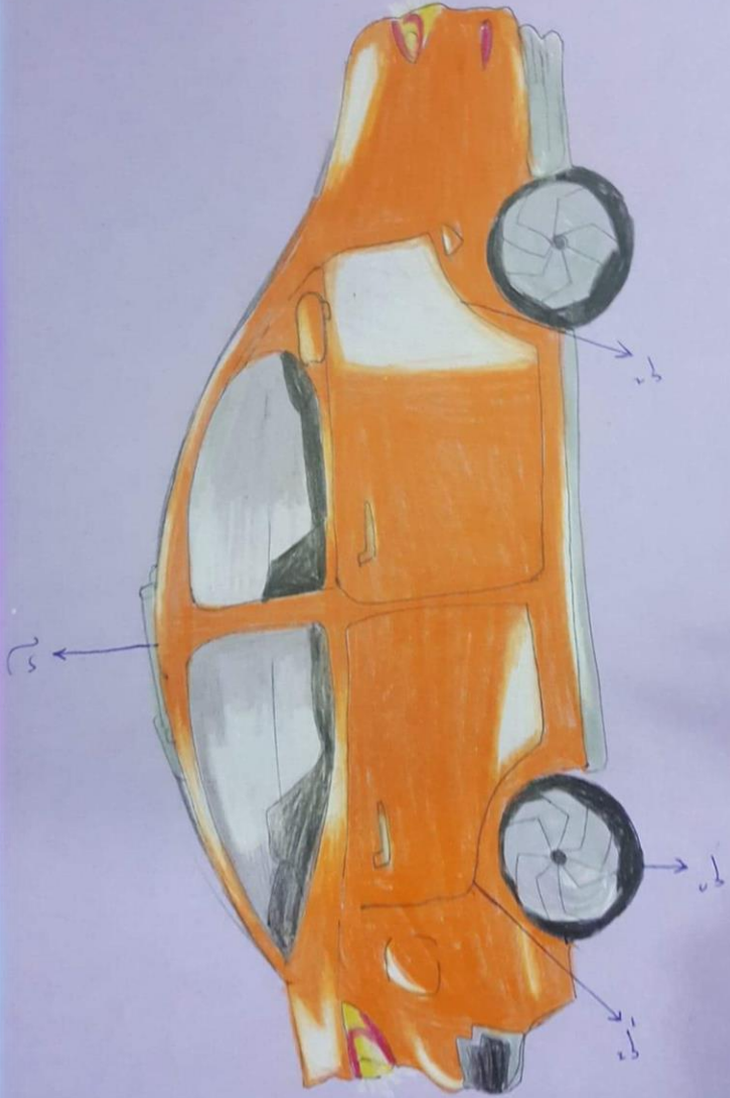
$*\log(x)$



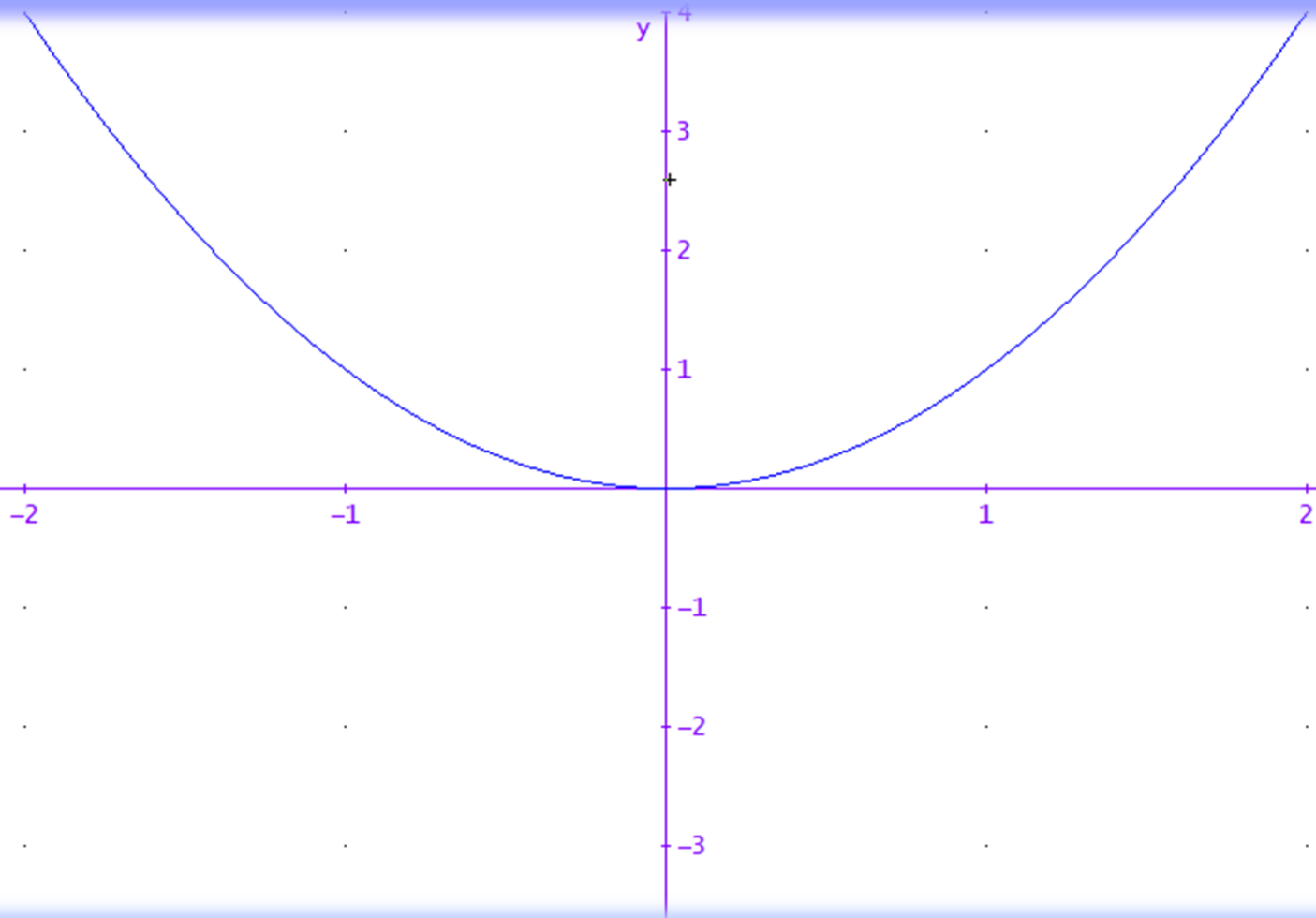
$$*-x^2$$



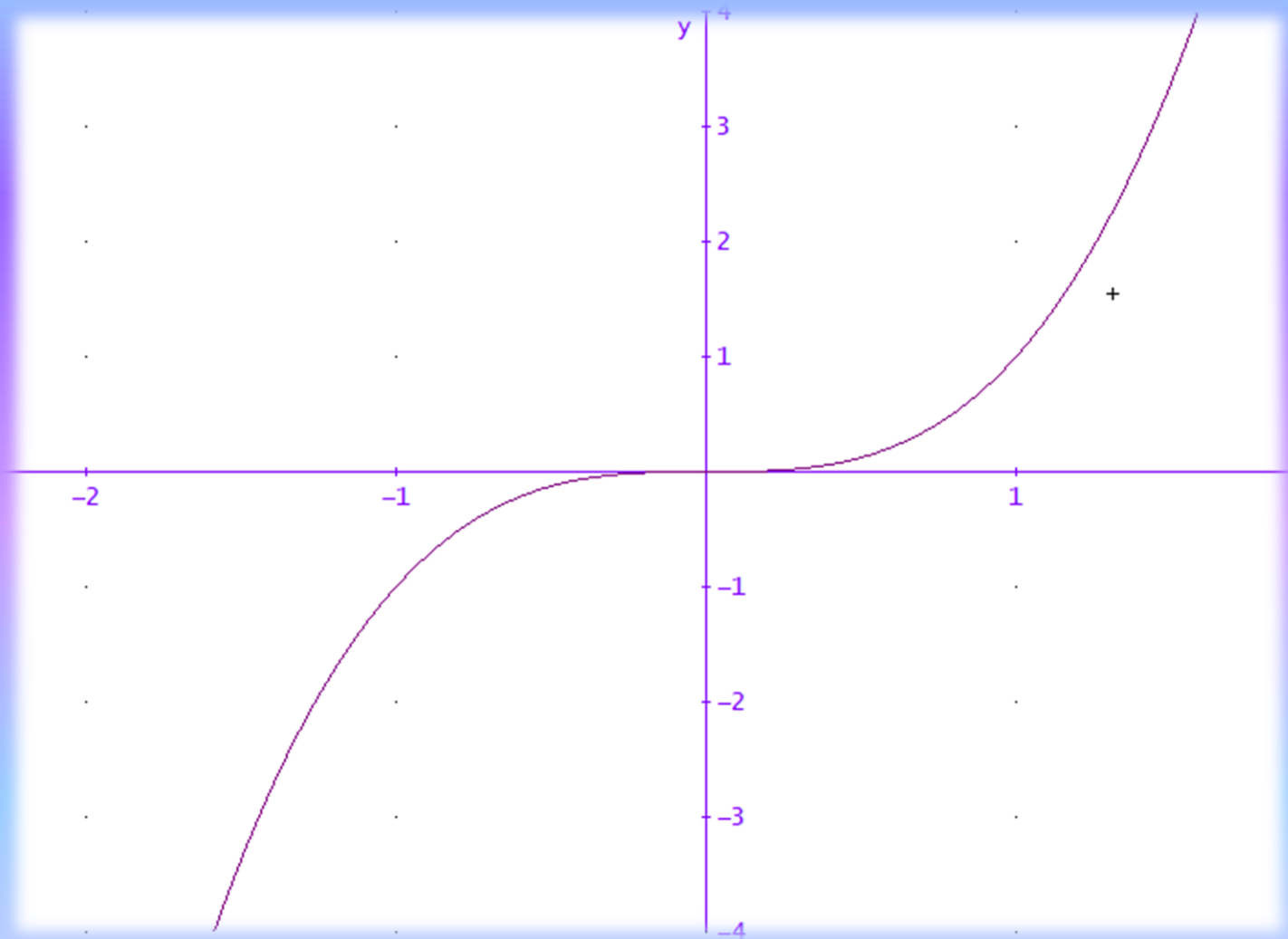
الرسمة رقم
(٥)



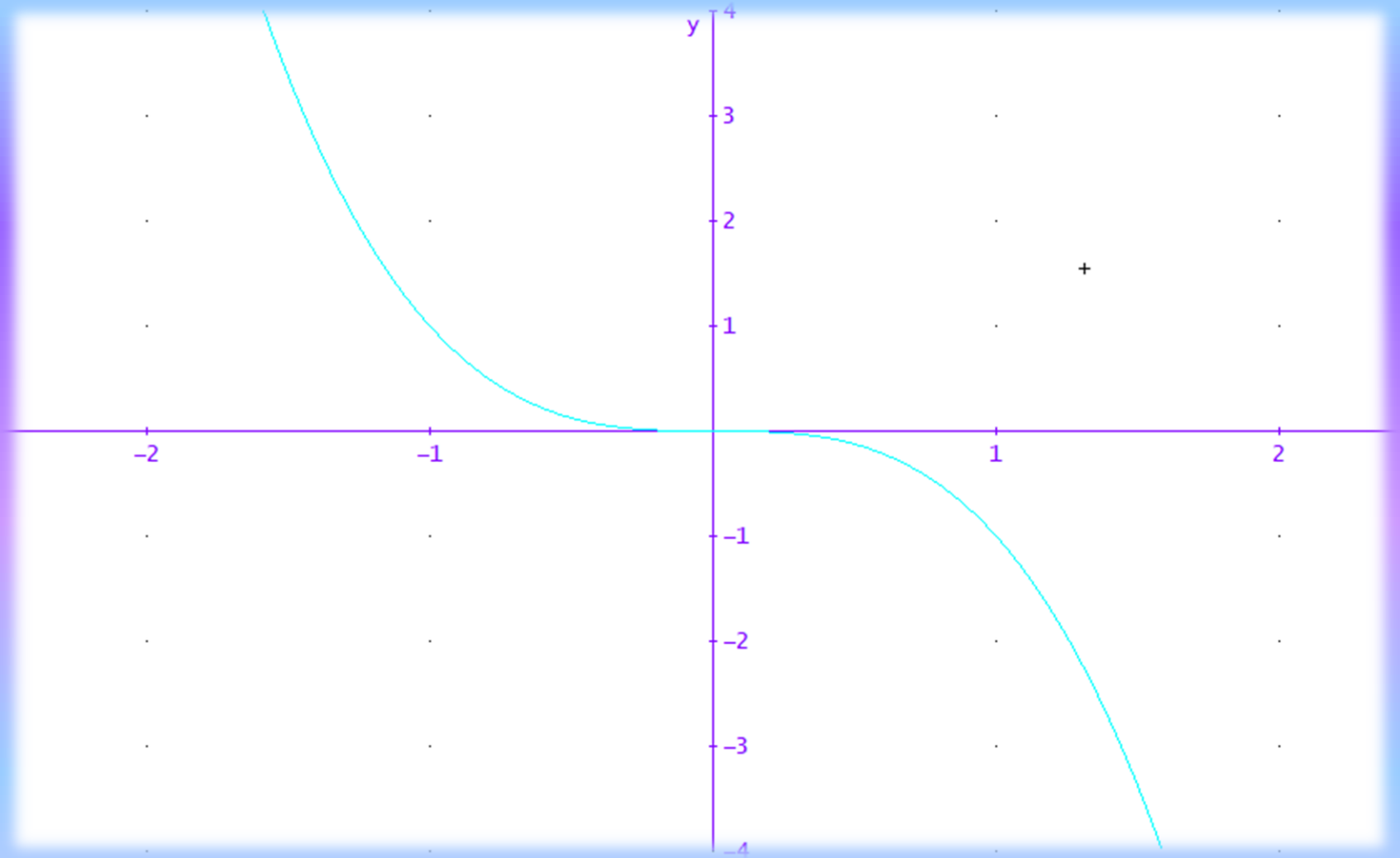
$$*x^2$$



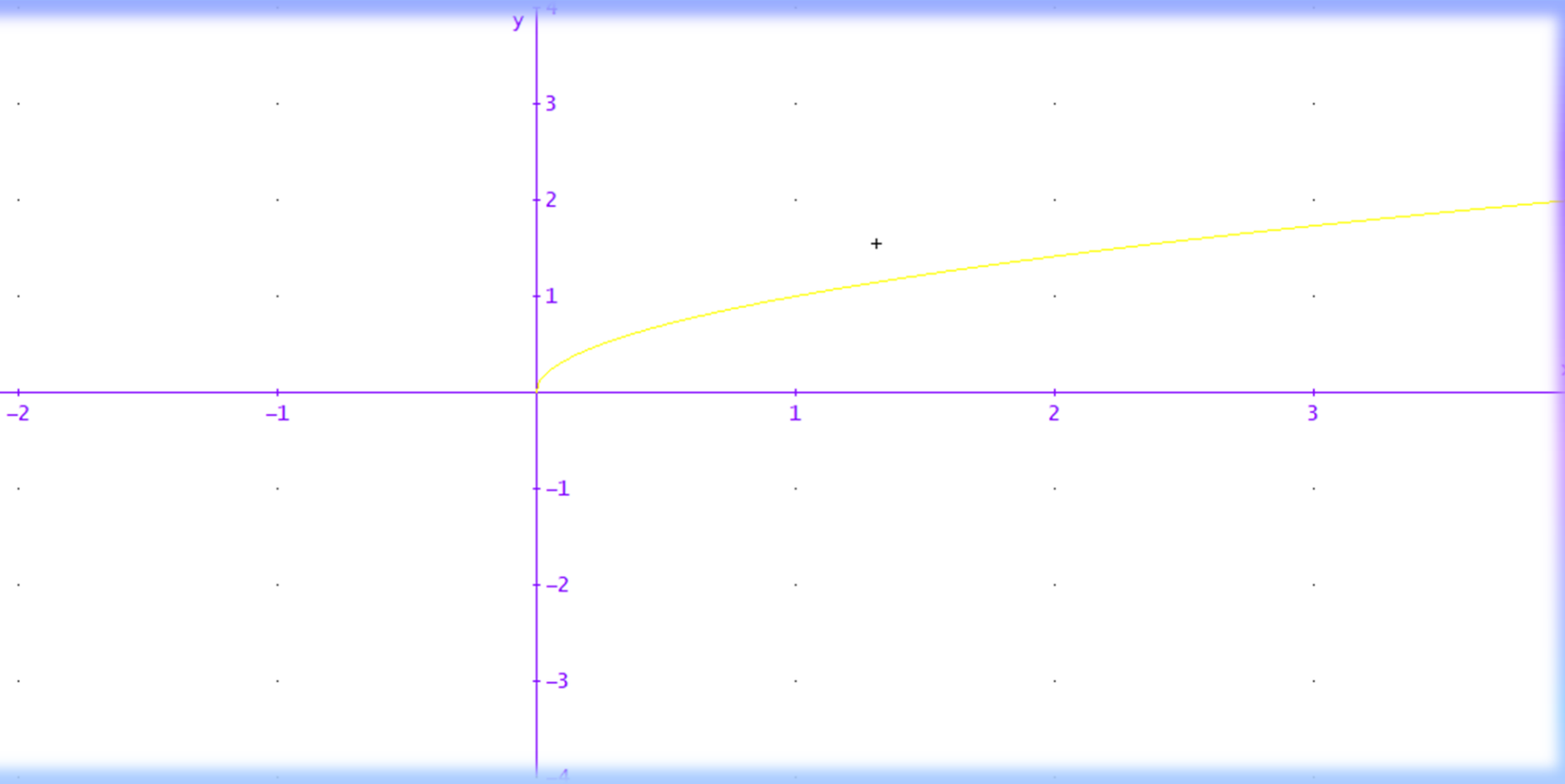
$*x^3$



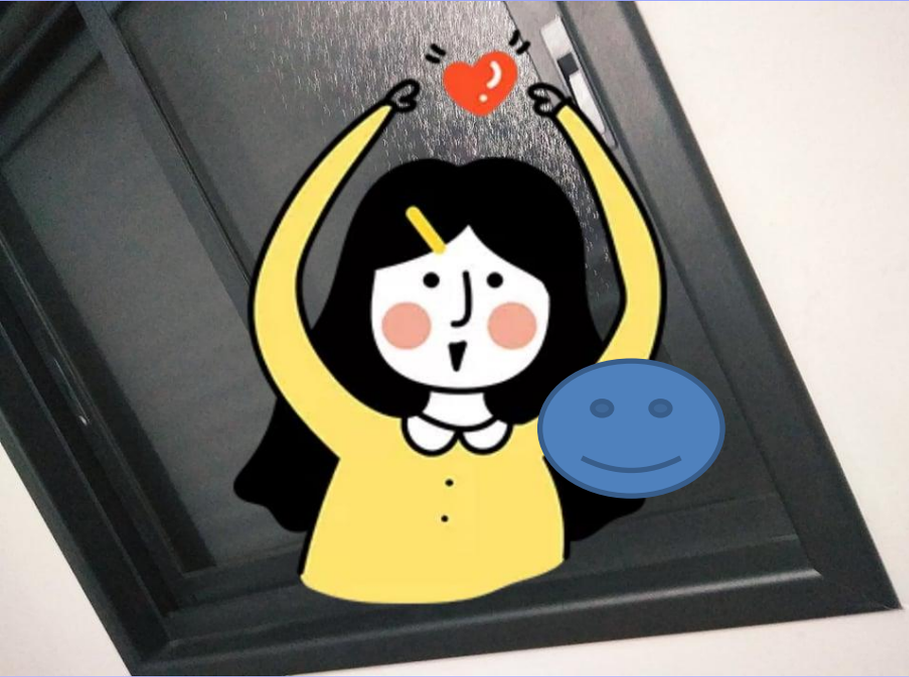
$$*-x^3$$



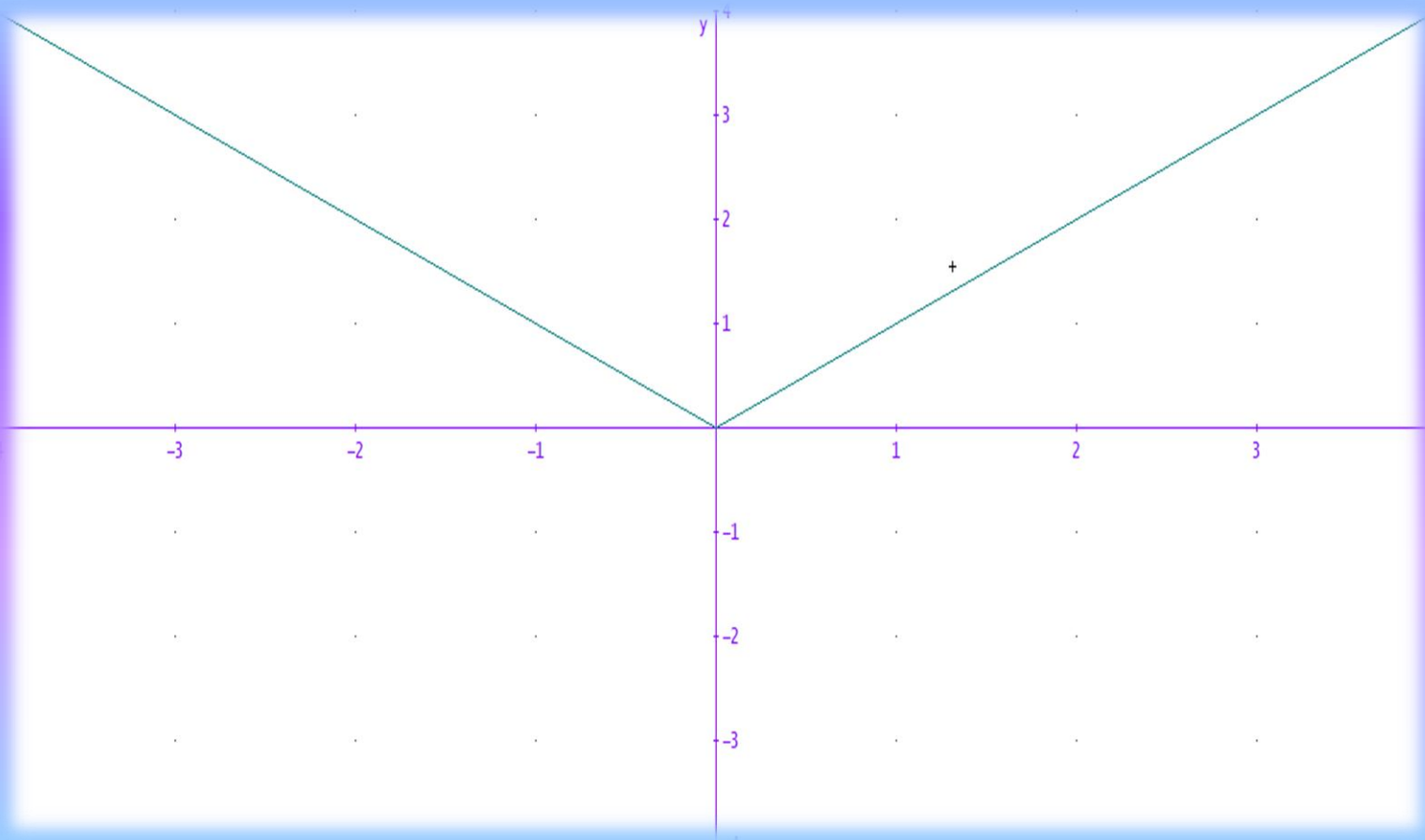
$$*\sqrt{x}$$



بعض الأشياء التي تحتوي إقترانات في البيت:

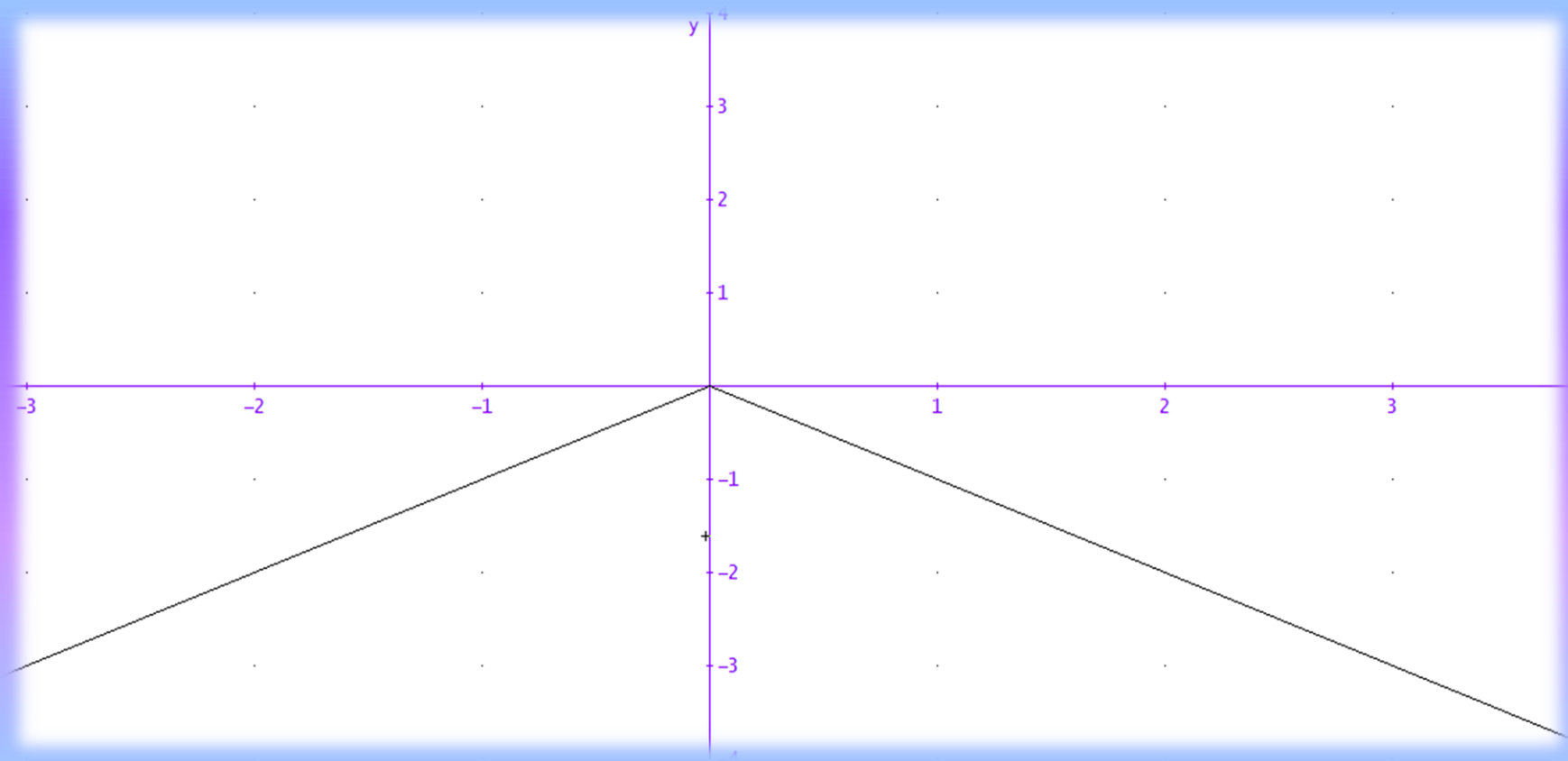


الإقتران



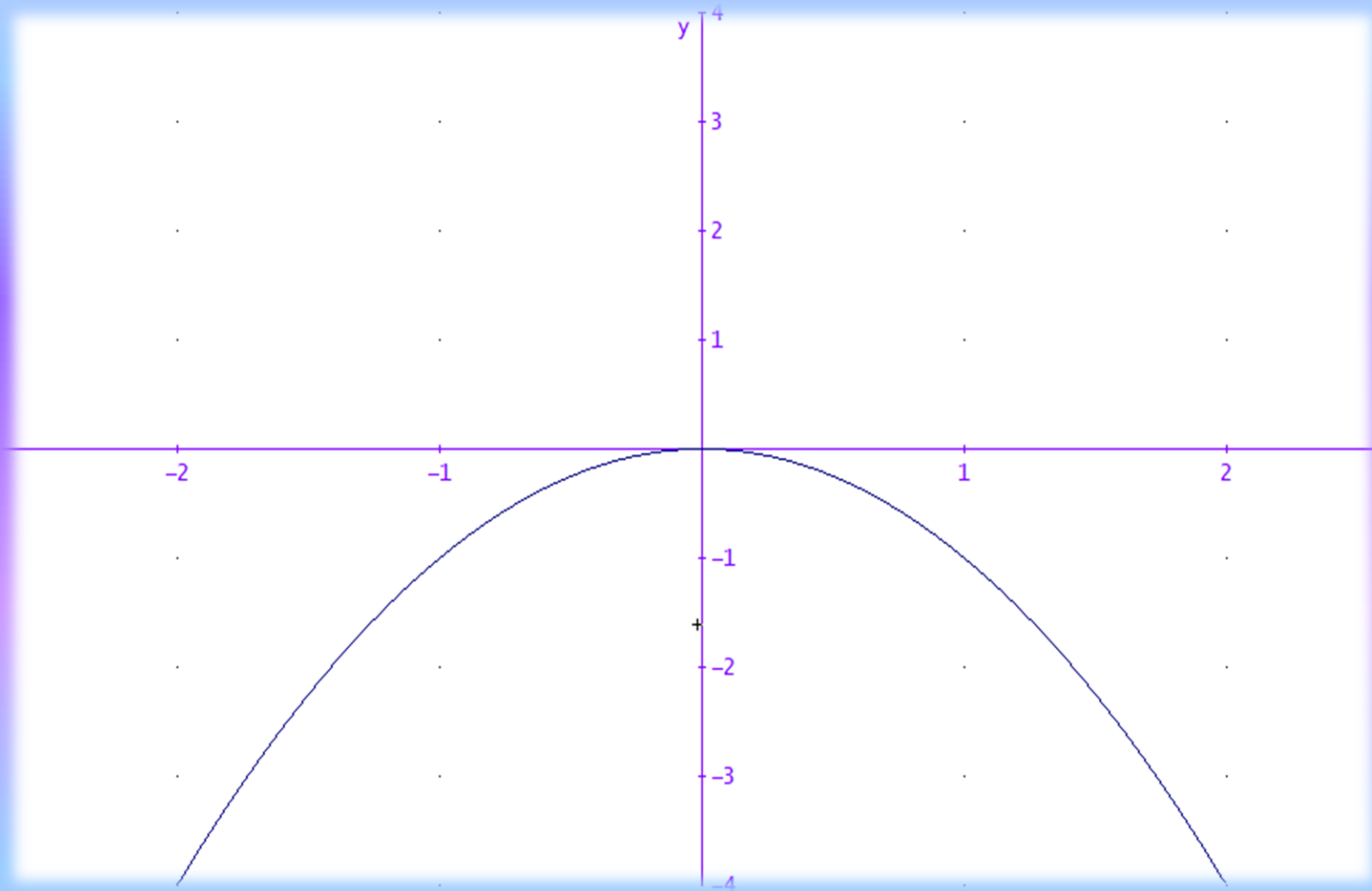


الإقتران





الإقتران



بإشراف المعلمة الرائعة : هيا رواشدة.

عمل الطالبان : إسراء عبد فره :
ديما غسان الدغامين.