Math101

Group Work on Polynomials: The Largest Box

You are going to construct the largest box you can from a sheet of standard 8.5" x 11" notebook paper. Ready? Cut identical squares of side length x from each corner, and fold up the sides, like this:



a. Write each side of the box as an expression in x.

b. Express the volume of the box as a function of x. Call it y = V(x).

c. What is the domain of V(x)?

d. Calculate the following values of V(x), and use them to graph the function y = V(x) on a separate sheet of paper.

V(0) =	V(1) =	V(1.5) =
V(2)=	V(2.5) =	V(3) =
V(4) =	V(4.25) =	

e. Use the graph to estimate the largest possible volume of your box. For what x are you going to obtain this biggest box?

Largest Volume =

Obtained at x =