Math 252 Homework 13 Written Part	Math	252	Homewo	rk 13	Written	Part
-----------------------------------	------	-----	--------	-------	---------	-------------

Name:

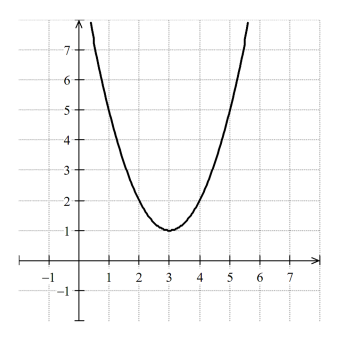
Write legibly. Show your work. Graph neatly. Use a ruler for all straight lines.

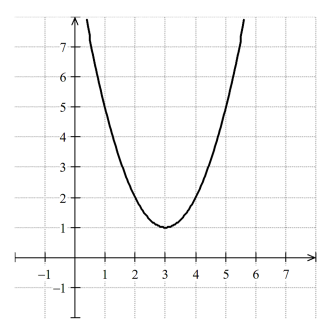
Average Value of a Function:

Given $f(x) = (x-3)^2 + 1$, find the average value of the function on the interval [2,5]. Make sure you clearly show how you set up your integral, then show how you integrate.

On this copy of the graph, shade in the area under the curve on the interval [2,5].

On this copy of the graph, shade in a rectangle on the interval [2,5] whose area is the same as the area under the curve.





Now, find all x-values for which the value of the function equals the average value of the function. Show your work clearly, and double check that your answer(s) match what you drew in the second graph above.