MAP 3306 eMath2 **Quiz 6** 19 Oct 2007 Name: _____

Directions: Show ALL work for credit; Give EXACT answers when possible; SIMPLIFY your answers;

1. Find the Fourier series solution (and not D'Alembert's) u = u(x,t) for the vibrating string of length L = 1 and $c^2 = 1$ when the initial velocity is zero and the initial deflection is given by the function $f(x) = \sin(\pi x) + \sin(2\pi x) + (1/3)\sin(3\pi x)$ which is graphed below left. Sketch the graph of u(x, 1/4) on the graph to the below right. [Hint: Two things, the series solution and the graph.]



u(x,t) =