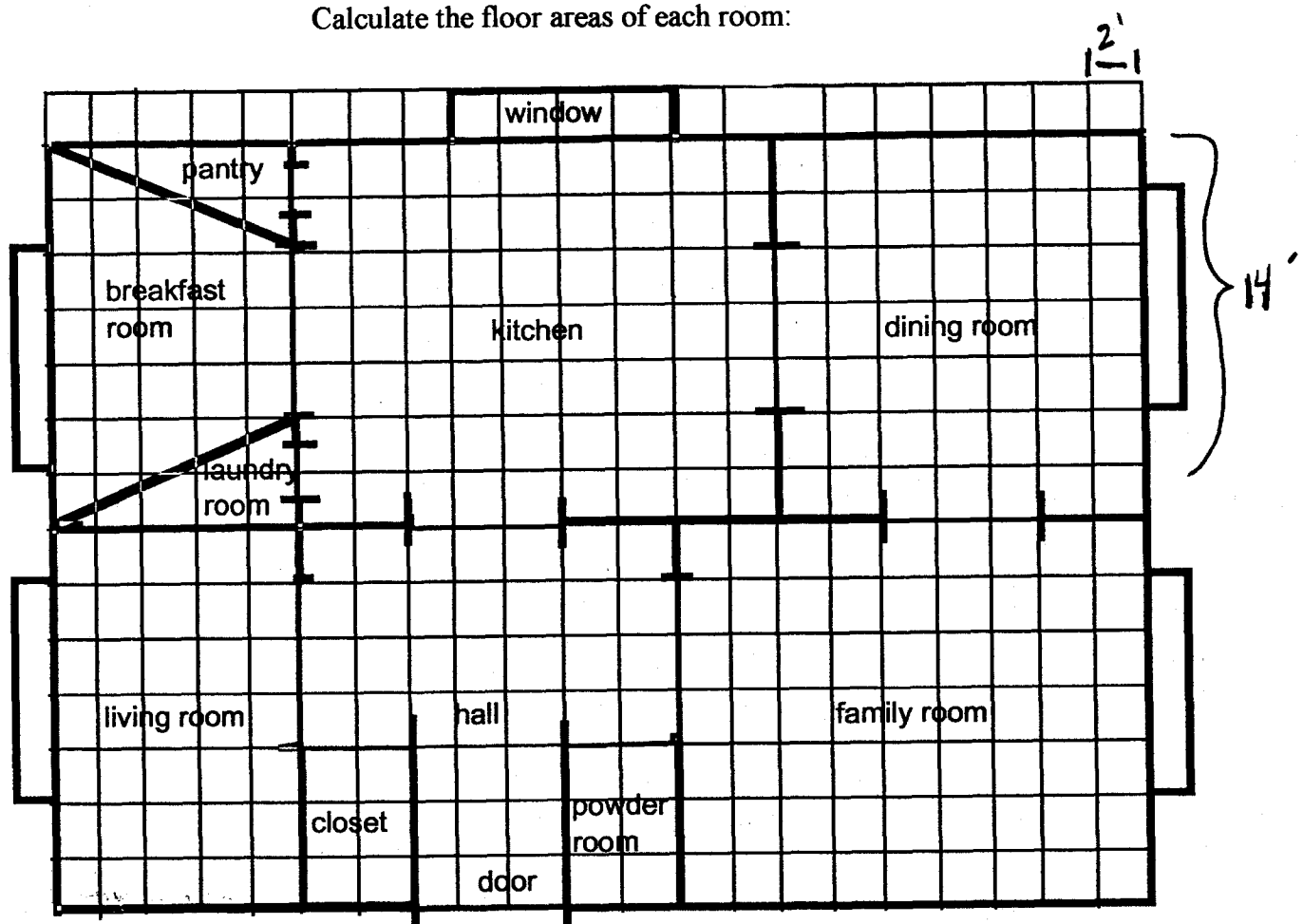


Name _____

Calculate the floor areas of each room:



Room	Area Calculations	Area:
Pantry:		
Breakfast room		
Laundry room		
Kitchen (do not include windows)		
Dining room		
Living room		

Room	Area Calculations	Area:
Closet		
Hall (including doorway)		
Powder room		
Family room		

On a separate sheet of graph paper, sketch what the four kitchen walls of this house would look like and calculate the area of each wall.

Use the following information to draw walls and calculate area:

The height of the walls is 9 feet, and each square is 2 feet long (area = 4 square feet)

The window is 6 feet tall.

The doors are 7 feet tall.

Wall Areas	Area Calculations	Areas
Wall 1		
Wall 2		
Wall 3		
	total =	

Calculate the following costs(show work here):

Carpet the family room and living room, with carpet costing \$12.99/ sq yd

Tile the Breakfast room and dining room with tile costing \$1.29/sq ft

Paint the Kitchen walls with paint costing \$28.99/ gallon, each gallon covers 350 sq ft.

Wallpaper the Kitchen with wall paper costing \$12.97/roll, each roll covering 62 sq ft.