

The Floor Plan Rubric

Task Statement: Design and draw a floor plan of your dream house.

Task Assignment: Show the location and dimensions of exterior and interior walls, windows, doors, appliances, cabinets, fireplaces, and other fixtures of my dream house, meeting required guidelines.

Concepts/Skills to be Assessed:	Criteria Categories (Novice to Exemplary)				
	Novice 1	Developing 2	Accomplished 3	Exemplary 4	Points Earned
Determining style and shape of house based on property. (30 points)	Little regard has been given to the property.	Style and shape based only on the size of the property.	Style and shape of house works with the property's size and shape.	Style and shape of house enhances the property.	
Identifying areas of house based on required guidelines. (20 points)	70% of the interior, and exterior areas of the house, are identified with little consideration given to guidelines.	80% of the interior, and exterior areas of the house, are identified meeting most guidelines.	90% of the interior, and exterior areas of the house, are identified meeting all guidelines.	All interior, and exterior areas of the house, are identified meeting all guidelines.	
Showing "traffic flow" in the design. (15 points)	Evidence of some understanding of concept of traffic flow in design.	Consideration of traffic flow is seen in the design.	Effective use of traffic flow is seen in design.	Excellent use of traffic flow is seen in design.	
Dimensioning and labeling the drawing. (15 points)	Evidence of understanding of dimensioning is present with some labeling.	Some dimensioning is evident and a few parts are labeled.	Drawing has effective dimensioning with most parts labeled correctly.	Drawing has accurate dimensioning with all parts labeled correctly.	
Justifying plan. (10 points)	Little to no evidence shown for the ability to justify aspects of the plan.	Emerging ability to justify why portions are located where, and why dimensions are what they are.	Ability to justify why portions are located where, and why dimensions are what they are.	Excellent ability to justify plan why portions are located where, and why dimensions are what they are.	
Defining terms used in construction industry. (10 points)	Can define 5 out of 20 terms used in construction industry.	Can define 10 out of 20 terms used in construction industry.	Can define 15 out of 20 terms used in construction industry.	Can define 20 out of 20 terms used in construction industry.	
				Total Points:	