Name: _____

Floor plan

	OUTSIDE		
	3.5 x 7.5		
1x6	LAUNDRY		
	ROOM		
0			
U T		3.5 x 15.5	
S I			
D E			
		STAIRS	
	OUTSIDE		

Walls

1. Plastic to keep the moisture out. Find the perimeter of the space marked "outside" and use this information to estimate the amount needed.

	Perimeter	One roll will	cover
	Unit cost	_ x quantity	= cost
2.		5	wall can be screwed into something that and of a wall and placed every 16 inches
	Unit cost	_ x quantity	= cost
3.	Treated studs (2x4x8	8) for the entire perimet	eter of the floor.
	Unit cost	_ x quantity	= cost
4.	Insulation (R-11) –	This is the pink stuff the	at goes in between the wall studs.
	Unit cost	_x quantity	= cost
5.	Drywall (~ inch)		
	Unit cost	_x quantity	= cost
6.	Tape and mud (joint	compound)	
	Tape: Unit cost Mud: Unit cost	x quantityx quantityx quantity	= cost = cost
7.	Miscellaneous items		
	Concrete nails: cost Drywall screws: cos 16 penny nails: cost	t	
8.	Are there any specia Explain and give the		ill need to be rented or purchased?

Total cost for this part of the job:

Name:	
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Ceiling

The rafters are already in place. You will need to show on your floor plan how the pieces will be placed

1. Drywall (\sim inch)

Unit cost _____ x quantity _____ = cost _____

2. Tape and mud joint compound

Tape: Unit costx quantity= costMud: Unit costx quantity= cost

3. Miscellaneous items

Drywall screws:	cost	
-----------------	------	--

4. Light fixtures (two) These should be the same and relatively inexpensive. Also, because they will go in a basement with a low ceiling (7 ¹/₂ feet high), they should not be hanging fixtures.

Unit cost _____ x quantity _____ = cost _____

5. Are there any special tools required that will need to be rented or purchased? Explain and give the cost.

Total cost for this part of the job:

Molding

Total p	perimeter		
1.	Ceiling molding		
	Unit cost	x quantity	_ = cost
2.	Chair railing		
	Unit cost	x quantity	_ = cost
3.	Floor molding		
	Unit cost	x quantity	_ = cost
4.	Quarter round molding	g	
	Unit cost	x quantity	_ = cost
5.	Miscellaneous items		
	Wood-finishing nails: Wood filler: cost		
6.	Are there any special t Explain and give the c	-	ed to be rented or purchased?

Total cost for this part of the job:

Floors

Total square feet	
Option #1: Medium-grade berber carpet (padding and inst Total square feet x cost per square foot	· · · · · · · · · · · · · · · · · · ·
Option #2: Real hardwood flooring (cherry finish) Total square feet x cost per square foot	= total cost
Option #3: Laminate hardwood flooring (cherry finish) Cost per box x number of boxes Miscellaneous items: glue	_= cost
Option #4 Ceramic tile (medium grade: 12 inch x 12 inch) * You will not need to include the stairs for this option. Cost per box x number of boxes	_= cost

Are there any special tools required that will need to be rented or purchased? Explain and give the cost.

Lowest cost for this part of the job: ______ Highest cost for this part of the job: ______

Na	ame
----	-----

Paint

1. Primer (Kilz brand)

One gallon covers _____ Recommended number of coats ____ Cost _____

2. High-grade interior semi-gloss paint

One gallon covers _____ Recommended number of coats ____ Cost _____

3. Miscellaneous items:

2 paint rollers with handles. Cost: _____

- 1 roller paint pan. Cost: _____
- 2 paint brushes. Cost: _____

2 trim brushes. Cost: _____

Trim tape. Cost: _____

Total cost for this part of the job _____

Name:

Team estimation work page

Jobs	Cost
Job #1 (Walls)	
Job #2 (Ceiling)	
Job #3 (Molding)	
Job #4 (Floors)	
Job #5 (Paint)	

Total supply cost _____

Labor cost _____

Total estimate for potential customer _____