

Bathroom Remodel Worksheet

This worksheet is designed to help you plan a simple bathroom remodel.

Step 1 -

To start the process print out a copy of the following pages.
Then grab a tape measure, and pencil.

Starting with the longest wall near the entrance of the bathroom, measure the distance from one end to the other.

On grid section of page one of the worksheet, determine the scale you will be using for your drawing. 1 box equals 1 foot, 1 box equals 2 feet, etc. Making sure that the span you just measured will fit on the drawing. Mark out the start and end points, draw the line and write the distance. (12' 7" etc)

Measure each wall, and the doors and windows if there are any. Notating the distance from other walls.

Step 2 -

Start on one side of the bathroom and list the utilities - then put the corresponding Number on your diagram. You want to put drains, hot and cold water, electrical switches and outlets, fans and any other utility connections.

Part B -

Draw in the existing fixtures with their dimensions.

Then calculate each of the dimensions in the spaces below the diagram. You will need these measurements to help with you new design.

Step 3 -

Create your wishlist - fill in the questions. You need to have a good starting point for your design so you don't get carried away in the design phase of your project.

Step 4 -

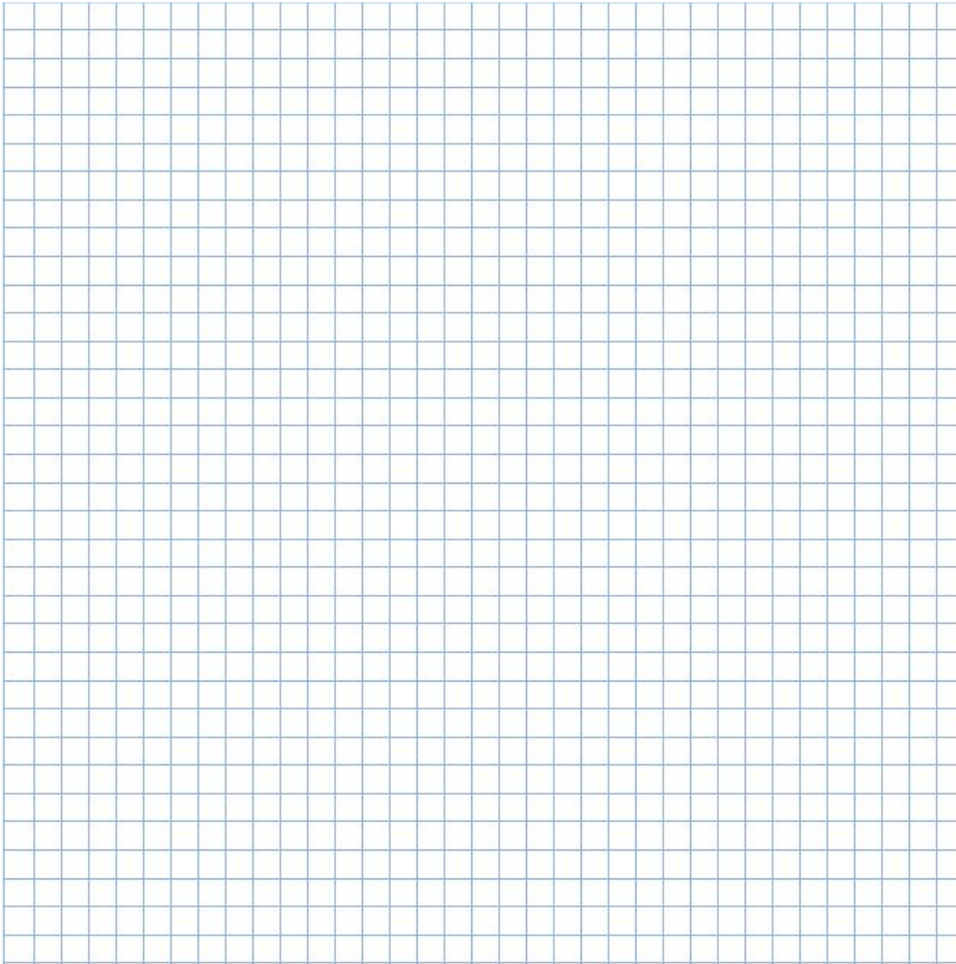
The Budget - before you start designing decide a realistic budget you are will to spend on this project. It's easy to spend money in the bathroom, but it's hard to recoup if you spend too much.

Step 5 -

Design your new bathroom. Make a copy of page one of the worksheet, draw in your bathroom wall dimensions and utilities and start designing. Keep in mind the moving water lines, drains, and electrical outlets is costly. On the budget sheet you can add each of your new fixture, including cost so you will know how it all compares to your budget.

Bathroom Remodel Worksheet

Diagram Key 1 Square = _____ Feet



Utilities

Item #	Type
1	_____
2	_____
3	_____
4	_____
5	_____
6	_____
7	_____
8	_____
9	_____

Fixtures

Item #	Type
A	_____
B	_____
C	_____
D	_____
E	_____
F	_____
G	_____
H	_____
I	_____

Bathroom Width _____ Bathroom Length _____ Bathroom Depth _____

Total Floor Square Footage _____

Wall Height _____ Wall Square Footage (minus Tub/Shower) _____

Ceiling Height _____ Total Ceiling Square Footage _____

Tub / Shower Dimensions: Length _____ Width _____ Depth _____

Toilet (Round or Elongated) _____ Toilet Offset _____ (distance from drain to wall usually 11" or 12")

Vanity Size: Width _____ Depth _____ Height _____ Sink Type _____

Medicine Cabinet: Width _____ Depth _____ Height _____ Mirror _____

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Remodel Wishlist:

Overall Desired Look and Feel

Vanity, Sink and Faucets:

Tub / Shower - Look and Features

Toilet

Floor Coverings

Wall / Window decor

Fixtures

Mirrors

Bathroom Remodel Worksheet

Bathroom Budget

Total Pre-Design Budget \$ _____

Cost Estimates

Fixtures

Item	Supplier	Qt	Cost	Ex Cost
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____

Plumbing

Item	Supplier	Qt	Cost	Ex Cost
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____

Electrical

Item	Supplier	Qt	Cost	Ex Cost
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____

Labor

Item	Supplier	Qt	Cost	Ex Cost
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____

Miscellaneous

Item	Supplier	Qt	Cost	Ex Cost
_____	_____	_____	\$ _____	\$ _____
_____	_____	_____	\$ _____	\$ _____

Total Preliminary Cost \$ _____