

# Bill of Materials Woodshop

Final Cost: \_\_\_\_\_

NAME: \_\_\_\_\_

PROJECT: \_\_\_\_\_

PERIOD: \_\_\_\_\_

PARENT SIGNATURE: \_\_\_\_\_

APPROVED / DATE: \_\_\_\_\_

Name of Part	Material	# of Pieces	Rough Dimensions of Parts			Feet <i>Bd-Sq-Lin</i>	Cost per Board Foot	Total Cost
			Thickness	Width	Length			

To Calculate Board Feet (***Hardwoods***)  
 $\frac{\# \text{ of Pieces} \times \text{Thickness} \times \text{Width} \times \text{Length}}{144} = \text{Board Feet}$

To calculate Square Feet (***sheet goods***) # of pieces x length x width divided by 144 = Square Feet

To calculate Linear Feet (***Softwoods***) Total # of inches in length, divided by 12 = Lineal Feet

Pieces	Hardware & Finish Materials	Cost Per Piece	Total	