

My Blog Project BUDGET WORKSHEET



PROJECT:

SPONSOR:

CALCULATE
WHAT TO
CHARGE
FOR THIS
PROJECT

PROFIT NEED:		EST. SUPPLY COST:	SPONSOR COST:	
$\frac{\text{est. hours} \times \text{hourly rate}}{\text{profit needed}}$	\times		$\frac{\text{profit needed} + \text{supply cost}}{\text{sponsor cost}}$	$+$

*can also be calculated back from the payment given to calculate how much time/money to spend on project and still make your desired profit

BUDGETED HOURS _____

BUDGETED SUPPLY COSTS _____

activity	time spent
TOTAL HOURS	_____

supply	cost	supply	cost
ACTUAL SUPPLY COSTS			

CALCULATE
YOUR
PROFIT
FOR THIS
PROJECT

PAYMENT	
SUPPLY COSTS	
$\frac{\text{payment} - \text{costs}}{\text{\$ made}}$	<input type="text" value="\$"/>
\$ MADE	HOURS
$\frac{\text{\$ MADE}}{\text{/ hours}} = \text{\$/hour}$	<input type="text" value="\$ / HOUR"/>

NOTES: