Cost and Labor Date:	Worksheet fo	r Wea	ving Projects				Yarn
Warp Size:							Sample
Project Name:							
Item Size/Numb	on of Itomoon	a. W.					
		er wa	тр:				1
Materials Used		1771	G				-
Warp Yarn Name		Fiber Content			Color Cost per yard:		-
Yds/Lb	37 1	Cost per pound: s used:			Total Cos		-
Wann V N	r ards	Fiber Content				St:	-
Warp Yarn Name Yds/Lb		Cost per pound:			Color Cost per		-
I US/LB	Varde	s used:			Total Co		-
Warp Yarn Name	Tarus	Fiber Content			Color		-
Yds/Lb		Cost per pound:			Cost per yard:		-
TG5/E0	Yards used:				Total Cost:		1
Weft Yarn Name	T thirds	Fiber Content			Color		1
Yds/Lb		Cost per pound:			Cost per yard:		1
	s used:			Total Cost:		1	
Weft Yarn Name	Fiber Content			Color		1	
Yds/Lb		Cost per pound:			Cost per yard:		1
	Yards	s used:			Total Cost:		1
Weft Yarn Name		Fiber Content			Color		Notes:
Yds/Lb		Cost per pound:			Cost per yard:		1
	Yards	s used:			Total Cost:		1
Dye Type:	Cost per lb/oz			Total Cost:		1	
Dye Type:	Cost per lb/oz			Total Cost:		1	
Other Materials:	<u> </u>			Total Cost:			
Other Materials:					Total Cost:]
Other Materials:					Total Co	st:	
			To	otal Mat	terials Co	ost:	
Labor Hours:							1
Designing	gning Dyeing		Warping Wea		ving Finishing		1
							1
							1
							1
							-
							4
							_
]
							1
							1
							1
							-
							1
Totals:	İ						1
Total Labor Hou	irs.		1			1	1
			hours -		t .	Total Labor Cost	-
Hourly Wage \$_	x	Φ.	hours =		\$		-
Material Cost: \$		_+ \$	Labor	Cost = \$	<u> </u>	Total Cost	-
Total Feet or Sq							
Cost Per Square			OR Cost	Per Iten	n:\$		
Add Cost of Do	ing Business:	%			= Gra	nd Total\$	
							_