Science	A Con	trolled Experime	ent - Virtual Lab	Date	Period
EAMS				Name	
http://www.glen	<u> coe.com/sites/con</u>	<u>nmon_assets/scie</u>	nce/virtual_labs/E	16/E16.html	
1. Question - wh	at are you going to	o try to find out?			
2. Hypothesis -	what do you think	that answer is? W	rite your hypothe:	sis in an "if/then" f	ormat.
3. Procedure - li	st the steps that y	you will follow to p	erform the exper	iment. Number eac	h step.
Data	Type of fabri	c		- ,	_
Jacket color	Temperature #1 (°C)	Temperature #2 (°C)	Temperature #3 (°C)	Average Temp (°C)	
					-
Results - descri	be your data in wo	rds.			