Group Measurements, Gr Name:	oup # or nan	าe:		
Parachute Design #				
Canopy made from				
Canopy shape				
Canopy dimensions (cm)	length =		_; width = _	
Canopy surface area				
Suspension lines, number				
Length selecte	d			
Total length st	ring needed:			
Parachute Cost				
Canopy, each napkin or p	aper towel			
Suspension lines, total cost	st			
Links, small clips, total co	st			
Riser, large clip, each				
Tool, tape @ 1¢ per inch				
Tool, rent hole punch @ 2	25¢ per day			
Tool, scissors @ 10¢ per c	lay			
Tool, ruler @ 10¢ per day				
Total cost				
Data R	un 1	Run 2		Run 3
Remember to include uni	ts!			
Fall distance			_	
Fall time			-	
Fall time conversion To calculate speed f	or each run:	distance d	- divided by 1	 fall time
conversion.			,	
Speed of fall				
To calculate average	e: add speed	s calculate	ed and divid	de by three.
Average speed of fall				_