Name		_
Admit One	Arrange your evidence in order from the shortest measurement to the longest measurement. Make sure to include the <i>name</i> of the evidence, its <i>measurement</i> and the <i>units</i> you used!	Admit One

$\overline{\alpha}$	Arrange your evidence in order from the shortest measurement to the longest	7
~	measurement. Make sure to include the <i>name</i> of the evidence, its <i>measurement</i> and the <i>units</i> you used!	2
		=
		=
<u> </u>		7
		2
12		-
		(

LAUTION CAUTION CAUTION CAUTION CAUT

Detectives Name:	

LINEAR MEASUREMENT RELATIONSHIPS:

Processing Our New Evidence

1 10cessing Out New Evidence					
PIECE OF EVIDENCE	MEASUREMENT	UNIT			
2 Paw Prints (the distance between)		m			
Schroeder Hair		mm			
Torn Evidence Log		cm			
Dog Bone		mm			
Dog Toy		mm			
Staff's Name Tag		cm			
Schroeder's Collar		cm			
	PIECE OF EVIDENCE 2 Paw Prints (the distance between) Schroeder Hair Torn Evidence Log Dog Bone Dog Toy Staff's Name Tag	PIECE OF EVIDENCE 2 Paw Prints (the distance between) Schroeder Hair Torn Evidence Log Dog Bone Dog Toy Staff's Name Tag			

AUTION CAUTION CAUTION CAUTION CAUT