Name:
Date:
Lab Partners

Scale Sketch of Crime Scene

Background: A crime scene investigator makes a rough sketch of a crime scene that accurately reflects the position of major items that may be important to the case. To give the sketch accurate scale and dimension, two reference points for each object should be noted. Indoors, this may be a corner or window. Outside, this may be a tree or building entrance. It should be something that is immovable. .

P	ra	ce	ď	n	re	•

1. Use the rough	sketch	attached	to draw	a scaled	final	sketch.
------------------	--------	----------	---------	----------	-------	---------

2. The final scaled sketch should have no words or numbers in the sketch.

\sim					
()	11	AC	tio	mc	•
•	ч		uv		•

	tions: What is the purpose of two reference points for each object?
2.	If the scale is 1 cm = 1 m, then how many cm long is a 3 m skid mark?
3.	If the scale is 1 cm = 10cm, then how many cm long is a 124.3cm table?
4.	Write a conclusion about rough sketches and scaled sketches.

Name:
Date:
Lab Partners

Scale Sketch of Crime Scene

Background: A crime scene investigator makes a rough sketch of a crime scene that accurately reflects the position of major items that may be important to the case. To give the sketch accurate scale and dimension, two reference points for each object should be noted. Indoors, this may be a corner or window. Outside, this may be a tree or building entrance. It should be something that is immovable. .

P	r/		od	h	re	•
		и.	C.L.	·	16	

1. Use the rough sketch attached to draw a scaled final sket	1.	Use th	e rough	sketch	attached	to draw	a scaled	final	sketc
--	----	--------	---------	--------	----------	---------	----------	-------	-------

~	CC1 C* 1	1 1	1 . 1	4 11	1	1	1	* .1	1 1
)	The final	scaled	sketch	should	have no	-words or	numbers	in the	e sketch.

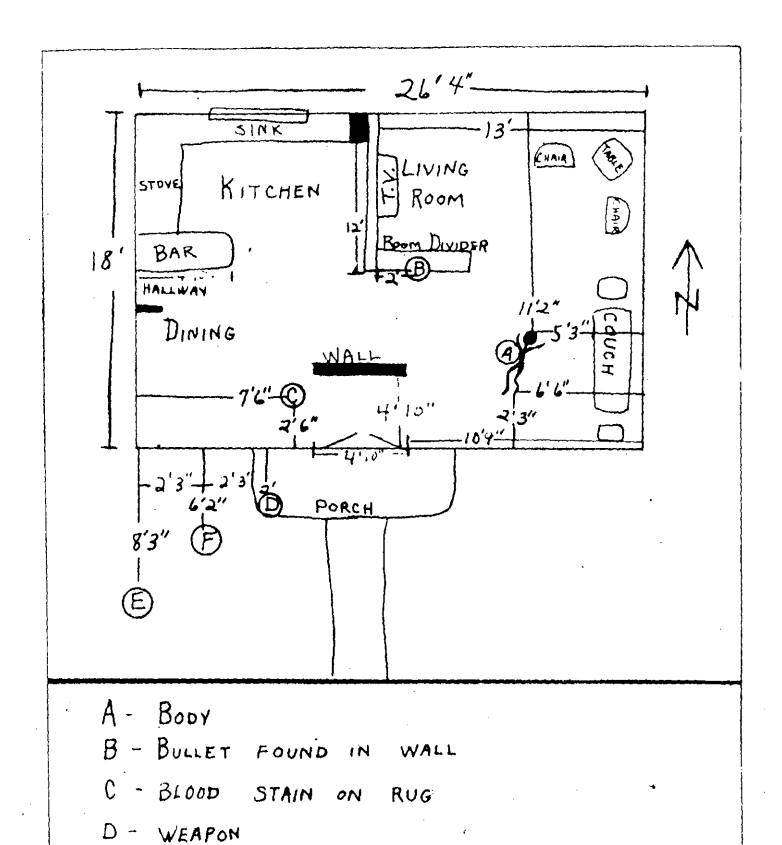
$\boldsymbol{\wedge}$	4.0	
	uestions:	
v	ucsuons.	

	tions: What is the purpose of two reference points for each object?
2.	If the scale is 1 cm = 1 m, then how many cm long is a 3 m skid mark?
3.	If the scale is 1 cm = 10cm, then how many cm long is a 124.3cm table?
4.	Write a conclusion about rough sketches and scaled sketches.



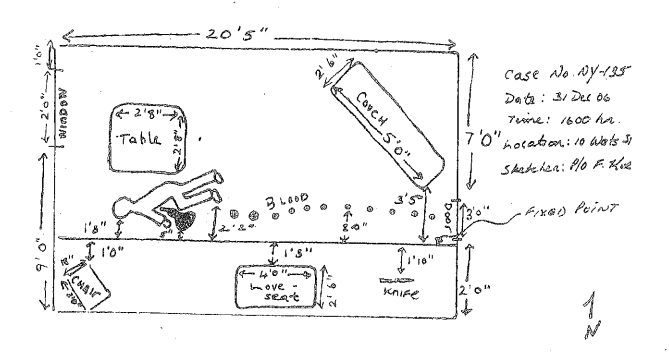
Crime Scene Identification

	Accident/crime scene												1. Case #												
2. Vi	ctim .	,										3.	3. Type of crime												
	cation											5.	5. Date/time												
6. O	fficer						·					7.	Agent	<u></u>	<u>·</u>										
1						7	, -			,		13	13 Comments .												
2	····· ·		,			8	3	•				14	14												
3						9)					15													
4						1	10					16	16												-
5						1	11					17													
6				1	12					18		*****													
	1	T	Τ.	$\overline{}$										-											
	-	 	-	+					-														1		-
	+	-	+	-																		-			-
	-	-	-	+																	-	\dashv	I		-
-	<u> </u>	<u> </u>	1	-		-					ļ						1			Sc	ale				7
																				:					}
		1																							
	-	-	+	1																		···			\vdash
	+	+																							
			 																						-
	ļ	_	_	_					ļ																ļ :
											<u> </u>														
																			:						
																			-						
-	 												-												
-		+-	-								<u> </u>						-	-							\vdash
			+	-		· · · · · · ·	ļ												ļ						
							ļ		ļ	ļ	ļ							ļ			ļ			-	ļ
_	<u> </u>																	ļ		ļ					
						,					1														
	+	+-	\dashv				-											:	ļ.						\vdash
-	+		+	-			ļ	-	 			 -		-			 	-	ļ	-		-	 -		-
· —	-	_					<u> </u>		ļ										-	-	-				-
									ļ		ļ	ļ	<u> </u>					ļ		ļ	ļ		ļ	ļ	
	_ _					ļ					ļ. 														_
		•														.									

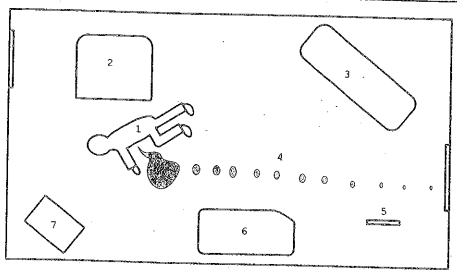


E - FOOTPRINT ON LAWN
F - MATCHES FOUND ON LAWN

Crime Scene Sketch #1



Crime Scene Sketch #2



Case No. NY-135 Date 31 Dec 06 Time 1600hr Location 10 Wats St. Sketcher P/O F.Kurt

Legend

1. Body 4. Blood

2. Table 5. Knife

3. Couch 6. Loveseat

7. Chair

, Scale | 1 Foot

N .