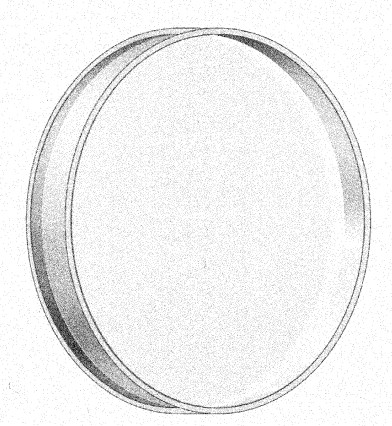
	Lab Section	Z
	σ (0	Name
	ě	
	품	
	⋾	
4 3		
- :	w. By	11.
	100	
16		30
Αg.		
		100
	1980, 19	
÷,	100	
1.1	250	
$\frac{1}{2}$		
i d		
4, 1		
	<u>'</u>	-
	⊗	
	was present	
	2	
	Š	
	∄	
	ಪ	
	<u> </u>	<u>a</u>
	peri	O.
	ਰੰ	1.00
	3	
	ed	
	≓	
	ത്	
	e	
	erc	3.5
	formed this exercise (
	<u>(</u>	
	<u>T</u>	
	<u>a</u>	
5	S	
	HW.A	
100		100

RESULTS AND INTERPRETATIONS Streak Methods of Isolation

Using your pencil, perform a quadrant streak on the "practice plate" below.



N Examine the streak plate made from the mixture of two organisms. Have your lab partner write a streaks they shouldn't have? Was the whole surface of the agar used? Was the agar cut by the loop? obtain isolation? Were the first three streaks near the edges of the plate? Did any streaks intersect critique of your isolation technique in the space below. The following should be addressed: Did you