Lab Quiz 1, Micr-22, ver 9.15 (1pt each, unless noted)	/10	Name on back →
1. Complete the following statements about lab safety. 2pts		
shoes should be worn in l	ab.	
Your bench tops should be	at the start and at the end of c	lass.
should not be place	d in the regular trash.	
Food, drinks, and gum	in the lab.	
2. One millimeter is equal to micrometers.		
3. Avoid touching your	_ when working in lab.	
4. Please draw a staphylococcus cell arrangement.		
5. Please draw a vibrio cell shape.		
6. What is the total magnification when using a 10x ocular lens	with a 40x objective lens?	
7. What is the function of immersion oil?		
8. Which is the only lens that can touch immersion oil?		
9. Why is this false? "When focusing on a slide for the first time	, it is best to start with the high	1 power (40x) objective."
Lab Quiz 1, Micr-22, ver 9.15 (1pt each, unless noted)	/10	Name on back →
1. Complete the following statements about lab safety. 2pts	/10	Name on oack
	a b	
shoes should be worn in l		1
Your bench tops should be		iass.
should not be placed		
Food, drinks, and gum	in the lab.	
2. One millimeter is equal to nanometers.		
3. Avoid touching your	_ when working in lab.	
4. Please draw a streptobacillus cell arrangement.		
5. Please draw a vibrio cell shape.		
6. What is the total magnification when using a 10x ocular lens	with a 4x objective lens?	
7. What is the function of immersion oil?		
Q. Which is the only long that can touch immersion oil?		
8. Which is the only lens that can touch immersion oil?	frichance and 101 of 111	h manan (
9. Why is this false? "When focusing on a slide for the first time	, it is best to start with the higl	ı power (40x) objective."