A. yell or run B. eat or drink C. talk or play D. run or jump If you are using something electrical, you would like to keep the chords A. Off of the floor B. In the same place they started C. Hanging over the edge of the table D. In the path of walkers In order to correctly smell an unknown chemical or substance we: A. Warp it B. Whiff heavily C. Waft it D. Whiff softly Ituations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.	You are never to	or	in the	ab.	
B. eat or drink C. talk or play D. run or jump If you are using something electrical, you would like to keep the chords A. Off of the floor B. In the same place they started C. Hanging over the edge of the table D. In the path of walkers In order to correctly smell an unknown chemical or substance we: A. Warp it B. Whiff heavily C. Waft it D. Whiff softly tuations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.	A. vell or run				
C. talk or play D. run or jump D. run or jump If you are using something electrical, you would like to keep the chords A. Off of the floor B. In the same place they started C. Hanging over the edge of the table D. In the path of walkers In order to correctly smell an unknown chemical or substance we: A. Warp it B. Whiff heavily C. Waft it D. Whiff softly Luations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.					
A. Off of the floor B. In the same place they started C. Hanging over the edge of the table D. In the path of walkers In order to correctly smell an unknown chemical or substance we: A. Warp it B. Whiff heavily C. Waft it D. Whiff softly Strations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.					
A. Off of the floor B. In the same place they started C. Hanging over the edge of the table D. In the path of walkers In order to correctly smell an unknown chemical or substance we: A. Warp it B. Whiff heavily C. Waft it D. Whiff softly Strations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.					
A. Off of the floor B. In the same place they started C. Hanging over the edge of the table D. In the path of walkers In order to correctly smell an unknown chemical or substance we: A. Warp it B. Whiff heavily C. Waft it D. Whiff softly Luations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.					
B. In the same place they started C. Hanging over the edge of the table D. In the path of walkers In order to correctly smell an unknown chemical or substance we: A. Warp it B. Whiff heavily C. Waft it D. Whiff softly tuations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.). If you are using som	ething electrica	l, you would like to	keep the chords	
C. Hanging over the edge of the table D. In the path of walkers In order to correctly smell an unknown chemical or substance we: A. Warp it B. Whiff heavily C. Waft it D. Whiff softly tuations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully					
D. In the path of walkers In order to correctly smell an unknown chemical or substance we: A. Warp it B. Whiff heavily C. Waft it D. Whiff softly tuations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully	 B. In the same j 	place they starte	d		
A. Warp it B. Whiff heavily C. Waft it D. Whiff softly C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.			e table		
A. Warp it B. Whiff heavily C. Waft it D. Whiff softly C. Waft it D. Whiff softly C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand Therefore the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.	 D. In the path o 	f walkers			
B. Whiff heavily C. Waft it D. Whiff softly Luations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.	. In order to correctly	y smell an unkno	own chemical or su	bstance we:	
B. Whiff heavily C. Waft it D. Whiff softly Luations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully. 13. Inserting a piece of glass into a rubber stopper. 14. Heating a substance in a test tube. 15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.	A. Warp it				
C. Waft it D. Whiff softly Luations A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully		v			
A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully					
A. Chemical B. Electrical C. Eye D. Thermal E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully	D. Whiff softly				
E. Animal F. Sharp G. Glassware H. Hand rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully	ituations				
rections: Match the correct type or types of safety with the situation explained to you. 12. Dissecting a cow eye to observe the lens carefully	Α.	Chemical	B. Electrical	C. Eye	D. Thermal
12. Dissecting a cow eye to observe the lens carefully	E. An	imal	F. Sharp	G. Glassware	H. Hand
13. Inserting a piece of glass into a rubber stopper	irections: Match the c	correct type or ty	ypes of safety with	the situation explai	ned to you.
14. Heating a substance in a test tube	12. Dissecting a cor	w eye to observe	the lens carefully		
15. Placing a hot test tube in a beaker of water. 16. Observing the eating habits of a snail. 17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.	13. Inserting a pieo	e of glass into a	rubber stopper		
16. Observing the eating habits of a snail	14. Heating a substa	ance in a test tul	be		
17. Testing the different burning colors of elements using a Bunsen Burner 18. Using a dissecting needle to separate different parts of a mushroom. 19. Exploring the effectiveness of a car battery filled with sulfuric acid.	15. Placing a hot te	st tube in a beak	er of water.		-
Using a dissecting needle to separate different parts of a mushroom. Exploring the effectiveness of a car battery filled with sulfuric acid.	16. Observing the e	ating habits of a	snail.		
19. Exploring the effectiveness of a car battery filled with sulfuric acid.	17. Testing the diffe	erent burning co	olors of elements us	ing a Bunsen Burn	et
and the second of the second o	18. Using a dissecti	ing needle to sep	arate different par	is of a mushroom.	
entifying Improper Techniques	19. Exploring the e	ffectiveness of a	car battery filled v	vith sulfuric acid	(2)
	lentifying Improper	Techniques			

<u>Directions</u>: In the pictures below, the students are using improper lab techniques. Please identify the incorrect laboratory procedures.