Name	Class	Date	
Directed Readi	ng B continued		
book c a. Lea b. Use c. Clea	should you do if you find a bookp on your lab work area? ve them there so they won't get l e them in the activity. ar them away so they won't be in d out who put them there.	ost.	l your math
a. use b. wea c. get	need to handle chemicals, anima your apron to hold them. ar protective gloves. someone else to handle them for o working on the activity.		ould
a. Ask b. Tak c. Thr	should you do with glassware at a your lab partner what to do with te it home. ow it in the garbage. sh it, and check it for cracks and	n it.	7?
11. What are the	rules for handling animals used i	n science activities?	
	ves so that you don't infect the animal with ot shake or abuse the animals and keep th in use.		

Match the correct example with the correct element of safety. Write the letter in the space provided.

- **12.** preparing data tables and gathering safety equipment
- b. _____ 13. reading all instructions before beginning a science lab
- **a**. **14.** recognizing what a picture of a hand means
- _<mark>e.___ 15.</mark> wiping your work area with a wet paper towel
- _<mark>d.</mark>__ **16.** wearing goggles and an apron

- **a.** recognizing safety symbols
- **b.** reading and following directions
- c. practicing neatness
- **d.** using proper safety equipment
- **e.** following proper cleanup procedures

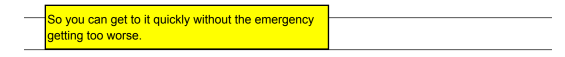
Name	_ Class	Date
Directed Reading B continued		

PROPER ACCIDENT PROCEDURES

17. List in the correct order the four steps to do after an accident.

2	1. remain calm and assess the situation 2. secure the area around the accident	
	 tell the teacher or call for help assist your teacher with cleaning up 	

18. Why should you know where emergency equipment is kept?



PROPER FIRST-AID PROCEDURES

19. What is first aid?

The first steps you take to reduce and prevent injuries

Match the correct injury with the correct first-aid procedure. Write the letter in the space provided.

- __<mark>d.</mark>__ **20.** small cuts
- <mark>^{c.}___ 21.</mark> chemical in eye
 - **22.** minor heat-related burn
- <mark>a.</mark> **23.** chemicals on skin
- **a.** Rinse area with running water.
- **b.** Hold affected area under cold, running water for at least 15 minutes.
- **c.** Rinse with running water or in an eyewash.
- **d.** Clean area, cover with a clean cloth or gauze pad, and apply pressure.