Section 1-2 How Scientists Work (pages 8-15)

This section explains how scientists test hypotheses. It also describes how a scientific theory develops.

Designing an Experiment (pages 8–10)

1. The idea that life can arise from nonliving matter is called

2. What was Francesco Redi's hypothesis about the appearance of maggots?

3. What are variables in an experiment? ______

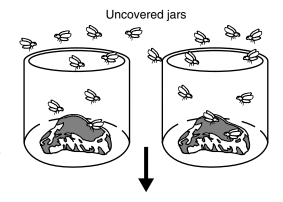
4. Ideally, how many variables should an experiment test at a time? _____

5. When a variable is kept unchanged in an experiment, it is said to be

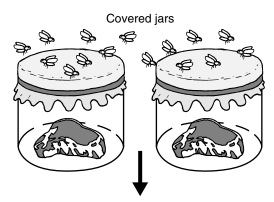
6. What is a controlled experiment?

7. The illustration below shows the beginning of Redi's experiment. Complete the illustration by showing the outcome.

Redi's Experiment on Spontaneous Generation



Several days pass.



		VARIABLES
Type of Variable		Definition
Manip	oulated variable	
Respo	onding variable	
9. In —	Redi's experin	nent, what were the manipulated variable and the responding variable
0. Fo	or what do scie	ntists use the data from a controlled experiment?
1. W	hon eciontists	
		look for explanations for specific observations, what do they assume
ab — Publi	out nature? _	
ab — Publi 2. W	ishing and l	Repeating Investigations (pages 10–13)
ab Publi 2. W. 3. W.	ishing and land hy do scientist	Repeating Investigations (pages 10–13) s assume that experimental results can be reproduced?
ab Publi 2. W 3. W 4. W	ishing and land hy do scientisten hat did Anton hat did John N	Repeating Investigations (pages 10–13) s assume that experimental results can be reproduced? van Leeuwenhoek discover?

Name_____ Class_____

Date _____

Na	ne Date
W	ien Experiments Are Not Possible (page 14)
17.	In animal field studies, why do scientists usually try to work without making the animals aware that humans are present?
	When a controlled experiment is not possible, why do scientists try to identify as many relevant variables as possible?
Ho	w a Theory Develops (pages 14–15)
19.	The theory that new organisms come from existing organisms is called
20.	In science, what is a theory?
21.	Is the following sentence true or false? A theory may be revised or replaced by a more useful explanation

Reading Skill Practice

A flowchart can help you remember the order in which a set of events has occurred or should occur. On a separate sheet of paper, create a flowchart that represents the process that Redi carried out in his investigation of spontaneous generation. This process is explained under the heading *Designing an Experiment* on pages 8–10. For more information about flowcharts, see Organizing Information in Appendix A of your textbook.