СН	APTER 2—SCIENT	IFIC METHODS IN	BIOLOGY	Bank title on line by itself
	UE/FALSE		Q	uestion type section name on line by itself
Question # 1.	Arthropods do not ha	we a well-developed e	excretory system	n consisting of nephridia.
	ANS: T on info tags The medulla oblonga reabsorption of water		OBJ: 2-1 es an antidiuret	ic hormone (ADH) that stimulates the
	ANS: F	OBJ: 2-1	DIF: B	ANS: always first, but then in any order
Question	DIFIED TRUE/FAL numbers can start over The liter is a metric u	at "1" in each section		d consecutively throughout the question
	ANS: T	DIF: B	OBJ: 2-1	
2.	For ease of understar	nding, scientists report	measurements	using the <u>English</u> system.
	ANS: F SI (or metric)	Answers fo	or modified true	/false follow the single character answers.
	DIF: B	OBJ: 2-1		
MU	LTIPLE CHOICE			
1.	The study of standard a. pure science b. applied science c. ethics d. technology	-	-	is called
	ANS: C	DIF: B	OBJ: 2-4	
2.	<ul> <li>individuals in some of</li> <li>a. The technology l</li> <li>food.</li> <li>b. The technology of</li> </ul>	countries. How has this has allowed population caused salts to be depo caused the false belief	s advance create as to continue to sited in soils. that the probler	d reduce the chance of starvation by ed additional problems? o grow, creating the need for additional n was solved forever. e choices by using "!" following the letter.
	ANS: A	DIF: B	OBJ: 2-4	
	NARRBEGIN: Table		ves start with N.	ARRBEGIN: followed by narrative name.
	Day           2           4	Number of Plants Flowering 6 12		

	6	18					
	8	22					
	10	8					
3.	optimal time in the plants? Use Table 2	gy class ran an experin plant's life for floweri 2-2 to determine your a	ng. What t answer.	ime per	flowering plar riod will provi	nt. Thei ide the r	most flowering
	a. 5-6 days			-		hoices	in multiple columns
	b. 6-7 days			-9 days			
	ANS: C	DIF: A	Question OBJ: 2-1				sing NAR: followed by narrative name.
CO	MPLETION						
1.	The	consists of evapor	ration, pre	cipitatio	on, transpiratio	on, runc	off, and respiration.
	ANS: water cycle	DIF: B	OBJ:	3-6			
2.	Omnivores, carnivo	ores, herbivores, scave	ngers, and	decom	posers are all		
	ANS: consumers	DIF: B	OBJ:	3-5			
3.	Organism, populati	on, and community m	ake up the		·		
	ANS: ecosystem	DIF: B	OBJ:	3-2			
MA	TCHING						
	Match each item w a. mutualism b. biosphere c. ecology d. community e. decomposer f. parasitism g. habitat	ith the correct stateme	h. i. j. k. l.	food w food cl	reb hain ensalism ger rroph e level	uction f	followed by choices.
1.	study of how living	things relate to each o	other and t	o their o	environment	Quest	tions follow choices.

- 2. relationship between organisms in which both organisms benefit
- 3. network of interconnected food chains
- 4. relationship between organisms in which one organism benefits and the other is neither harmed nor benefited
- 5. layer of Earth that supports life
- 6. feeds on dead organisms
- 7. simple model for showing how matter and energy move through an ecosystem
- 8. group formed by several populations
- 9. manufactures food using energy from the sun or from chemical compounds
- 10. relationship between organisms in which one organism benefits at the expense of another
- 11. place where an organism spends its life
- 12. step in the passage of energy and matter through an ecosystem
- 13. obtains energy and nutrients from autotrophs

#### 14. breaks down dead organisms

ANS:	С	DIF:	В	OBJ:	3-1
ANS:	А	DIF:	В	OBJ:	3-4
ANS:	Н	DIF:	В	OBJ:	3-5
ANS:	J	DIF:	В	OBJ:	3-4
ANS:	В	DIF:	В	OBJ:	3-1
ANS:	Κ	DIF:	В	OBJ:	3-5
ANS:	Ι	DIF:	В	OBJ:	3-5
ANS:	D	DIF:	В	OBJ:	3-2
ANS:	Ν	DIF:	В	OBJ:	3-5
ANS:	F	DIF:	В	OBJ:	3-4
ANS:	G	DIF:	В	OBJ:	3-3
ANS:	М	DIF:	В	OBJ:	3-5
ANS:	L	DIF:	В	OBJ:	3-5
ANS:	Е	DIF:	В	OBJ:	3-3
	ANS: ANS: ANS: ANS: ANS: ANS: ANS: ANS:	ANS: H ANS: J ANS: B ANS: K ANS: K ANS: I ANS: D ANS: N ANS: F ANS: G ANS: M ANS: L	ANS:ADIF:ANS:HDIF:ANS:JDIF:ANS:BDIF:ANS:KDIF:ANS:IDIF:ANS:DDIF:ANS:NDIF:ANS:FDIF:ANS:GDIF:ANS:MDIF:ANS:LDIF:	ANS:ADIF:BANS:HDIF:BANS:JDIF:BANS:JDIF:BANS:BDIF:BANS:IDIF:BANS:IDIF:BANS:DDIF:BANS:NDIF:BANS:FDIF:BANS:GDIF:BANS:MDIF:BANS:LDIF:B	ANS:ADIF:BOBJ:ANS:HDIF:BOBJ:ANS:HDIF:BOBJ:ANS:JDIF:BOBJ:ANS:BDIF:BOBJ:ANS:KDIF:BOBJ:ANS:IDIF:BOBJ:ANS:DDIF:BOBJ:ANS:NDIF:BOBJ:ANS:NDIF:BOBJ:ANS:FDIF:BOBJ:ANS:GDIF:BOBJ:ANS:GDIF:BOBJ:ANS:LDIF:BOBJ:

Answers and info are grouped as shown.

Write the letter of the safety symbol in Figure 2-1 to the left of its description. Matching choices can be a picture instead of text choices as shown below.



- 15. Substance is flammable or combustible; using an open flame could cause a fire or an explosion.
- 16. Chemicals or reactions between chemicals could produce dangerous fumes.
- 17. Be careful around open flames.
- 18. Substance is poisonous.
- 19. Misuse or mixing of chemicals could cause an explosion.
- 20. Handling of hot objects could cause burns.

15. ANS:	D	DIF: B	OBJ: 2-1
16. ANS:	С	DIF: B	OBJ: 2-1
17. ANS:	В	DIF: B	OBJ: 2-1
18. ANS:	E	DIF: B	OBJ: 2-1
19. ANS:	А	DIF: B	OBJ: 2-1
20. ANS:	F	DIF: B	OBJ: 2-1

### SHORT ANSWER

1. Compare and contrast *inductive reasoning* and *deductive reasoning*.

#### ANS:

In inductive reasoning, a particular set of facts is used as a basis to formulate a general rule; in deductive reasoning, a general rule is applied to a specific case. Answers for short answer questions.

DIF: A OBJ: 2-1

### NARRBEGIN: Steps 2-1

A student noticed that when a dog is cut, the dog periodically licks its wounds. Usually after a few days, the wound begins to heal without ever showing signs of infection. The following steps outline the student's line of reasoning:

- A. I wonder why the dog's wound doesn't become infected.
- B. The dog's saliva must prevent the growth of infection-causing bacteria.

- C. I'll obtain a bacterial culture and grow the same kind of bacteria in two identical culture dishes. Once the bacteria start growing, I'll add dog saliva to only one of the dishes and leave the other alone. I'll cover both dishes. Then I'll observe what happens each day for a week.
- D. Even after adding the dog saliva to one of the dishes, the bacteria continued to grow in both dishes over the course of the week. However, the bacteria in the treated dish grew more slowly than the bacteria in the untreated dish.
- E. I think I'll try something else. I'll start with two identical culture dishes, as before, and use the same kind of bacteria in each dish, but this time I'll treat one dish with dog saliva before I add the bacteria. I'll observe what happens each day for a week.

# NARREND

2. Why might the experimental design in step E be a better test of the student's hypothesis than the design used in step C?

### ANS:

Answers may vary. The hypothesis is framed around the idea that the dog's saliva prevents initial bacterial growth, so testing to see whether bacteria begin to grow in the presence of dog saliva might be a more accurate test of the hypothesis than testing to see if the saliva destroys or slows down the growth of bacterial colonies that are already established.

DIF: A OBJ: 2-1 NAR: Steps 2-1

# PROBLEM

# NARRBEGIN: Table 2-1

# Narratives can include tables.

One hundred pregnant women and their developing fetuses were monitored over the course of pregnancy in a study designed to compare the average weight gain of a woman during pregnancy with the average weight gain of the developing fetus. This is shown in Table 2-1. (Note that the weight gain of the developing fetus is its actual weight.)

Table 2-1					
Week of pregnancy	Weight gain of mother (kg)	Weight gain of fetus (kg)			
8	1.5	not measurable			
12	1.8	0.25			
16	3.0	0.25			
20	4.0	0.50			
24	5.5	0.75			
28	8.0	1.25			
32	10.0	2.00			
36	13.0	2.25			
40	15.0	3.00			

### NARREND

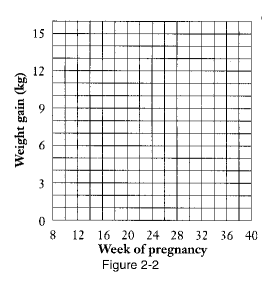
1. Using Table 2-1, how does the mother's rate of weight gain compare with the rate of weight gain of the developing fetus?

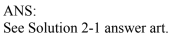
ANS:

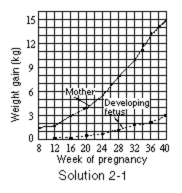
The mother gains weight much more rapidly than the developing fetus.

DIF: A OBJ: 2-3 NAR: Table 2-1

Graph the data for the mother and the fetus on the grid in Figure 2-2. Decide on a method to distinguish the sets of data. Be sure to label each graph.
 Questions can include pictures.







DIF: A

OBJ: 2-3

NAR: Table 2-1

Answers can include pictures.