be distinguished statistically from the pattern of any other individual in the world.

of each source for a DNA sample from an	
c. clothing	
d. hair with tissue at the base	
g sentence true or false? DNA evidence is	not reliable enough to be used
uinals	
enome Project (pages 357-358)	
uman Genome Project?	
,	
	T Canama Project
er of each sentence that is true about the r	rancad
genome is the first genome entirely sequ	renceu.
genome is about the same size as the ger	nome of E. con.
nced the human genome.	
copy of the human genome was completed	d in June 2000.
e three major steps in the process of seque	encing the human genome?
pen reading frame, and what is it used for	r:
roding regions of most genes are interrupt	ted by
per parts of the gene that researchers look	for.
technology companies interested in genet	ic information?
	enome Project (pages 357–358) uman Genome Project? er of each sentence that is true about the Fingenome is the first genome entirely sequenced the genome is about the same size as the genomed the human genome. copy of the human genome was completed the three major steps in the process of sequenced three major steps in the process of sequenced the three major steps in the process of sequenced three majors and what is it used for the sequenced three majors of most genes are interrupted three parts of the gene that researchers look

Nan	ne Date
Cha	pter 14, The Human Genome (continued)
15.	Is the following sentence true or false? Human genome data is top secret and can be accessed only by certain people.
Ge	ne Therapy (pages 359–360)
16.	What is gene therapy?
17.	Circle the letter of each sentence that is true about gene therapy.
	a. When the normal copy of the gene is inserted, the body can make the correct protein, which eliminates the disorder.
	b. So far, no one has been successfully cured of a genetic disorder using gene therapy.
	c. Viruses are often used to carry the normal genes into cells.
	d. Viruses used in gene therapy often cause disease in the patients.
18.	Have all gene therapy experiments been successful? Explain
Et	hical Issues in Human Genetics (page 360) . What other changes could be made to the human genome by manipulating human cells?
	cens:
20	. What is the goal of biology?
21	. What is the responsibility of society in biology?
22	2. Is the following true or false? Scientists should be expected to make all ethical decisions regarding advances in human genetics.

WordWise

Use the clues to fill in the blanks with vocabulary terms from Chapter 14. Then, put the numbered letters in the correct spaces to find the hidden message.

Clues **Vocabulary Terms** Occurs when homologous chromosomes fail to separate during meiosis Describes a trait that is controlled by many genes In humans, Y is a sex ____. Technique that uses DNA 13 14 15 to identify individuals Chart that shows the $\frac{}{20}$ -- $\frac{}{21}$ relationships within a family A picture of chromosomes arranged in pairs A gene located on the X or Y chromosome is a ____ gene. Chromosomes that are not sex chromosomes

Hidden Message:

4	10	30	28	20	32	33		16	5		13	14	15
8	22	3	26	21		7	25	1	12	24	18	9	
1 9	27	31	- 6	17	2	29	23	1 1					