Use with textbook pages 191-193.

What happens in meiosis?

Vocabulary		
2 3 4 23 46 body cell chromosome diploid embryo	fertilization gametes haploid meiosis meiosis I meiosis II mitosis zygote	
Use the terms in the vocabulary box to than once. You will not need to use even	fill in the blanks. You carry term.	an use each term more
1. Female and male organisms produce that are necessary for reproduction. I parents. Sperm are the	Eggs are the GAMET	from female
2. During sexual reproduction, the game during a process called FERTILIZE	etes from the two parent	s combine cell called a
3. As the zygote undergoes repeated into a(n)	M (TOS (S) and	I cell division, it matures
4. A human diploid body cell has	pairs of	chromosomes.
5. Human gamete cells have a total of _ are said to be	ch	romosomes. Gametes
6. During meiosis, each cell divides twice.	in a cell is duplica	ated once and then the
7. The first division of the cell is called 11 diploid cell and finishes with two haple		hich starts with a
8. Each of the two haploid cells undergo welcosts which starts we haploid cells.	es a second division call ith two haploid cells and	
9. Meiosis starts with one DIPLOID	cell and ends w	ith

haploid cells.

Section

Use with textbook pages 188-202.

Meiosis

Match each Term on the left with the best Descriptor on the right. Each Descriptor may only be used once.

DO GOOD OHOO!		
Term	Descriptor	
1 diploid number 2 embryo 3 fertilization 4 gametes 5 genetic diversity 6 haploid number 7 homologous chromosomes 8 sexual reproduction 9 zygote	A. matching chromosomes B. process in which gametes from two parents combine C. two sets of chromosomes D. produces offspring that are genetically different from each other E. develops from a zygote F. new diploid cell formed by the process of fertilization G. the process of mitosis H. variety in a species I. one set of chromosomes J. specialized cells; sperm from males and eggs from females	

Circle the letter of the best answer.

- 10. Human body cells have
 - A. 17 chromosomes
 - **B.** 23 chromosomes
 - C. 46 chromosomes
 - **D.** 92 chromosomes

- 11. The process of meiosis produces gametes with _____ as body cells.
 - A. the same number of chromosomes
 - **B.** one quarter the number of chromosomes
 - C. half the number of chromosomes
 - **D.** double the number of chromosomes
- 12. Sexual reproduction

l.	always produces identical offspring	
11.	requires two parents	
III.	increases genetic diversity	

- A. I and II only
- B. I and III only
- C. II and III only
- D. I, II, and III
- 13. Meiosis I
 - A. starts with a diploid cell and ends with two haploid cells
 - **B.** starts with a haploid cell and ends with two diploid cells
 - **C.** starts with two diploid cells and ends with a haploid cell
 - **D.** starts with a two haploid cells and ends with a diploid cell
- **14.** Meiosis II
 - A. starts with two haploid cells and ends with four haploid cells
 - **B.** starts with two diploid cells and ends with four haploid cells
 - **C.** starts with four diploid cells and ends with two haploid cells
 - **D.** starts with four haploid cells and ends with two haploid cells