## CHAPTER 12 MENDEL AND MEIOSIS

## **Review the Key Terms**

Use the Chapter 12 key terms in the box below. Review the definitions of the terms. Then match each term with its definition by writing the letter of the term on the line provided.

a. genetics	1. when male and female gametes unite
b. fertilization	2. characteristics that parents pass on to their offspring
c. heredity	
d. phenotype (FEE nuh tipe)	3. passing on of traits to offspring
e. traits	4. study of heredity
f. genotype (GEE nuh tipe)	5. the appearance of a living thing
a genotype (creat man upe)	6. the genetic makeup of a living thing
	s in the box below. Review the definitions of the terms. Then nks in the sentences below. You will not use all the terms.
diploid (DIH ployd)	
haploid (HAP loyd)	
heterozygous	zygote (ZI goht) pollination
sexual reproduction	genetic recombination ses (hoh MAW luh gus • KROH muh sohmz)
8	d of chromosome is called  are sperm or egg cells.  d of chromosome is a(n) cell.
both chromosomes.	chromosomes have genes for the same traits in the same order on
1. Parent cells make gametes	in a process called
2. A(n)	is the cell created when a sperm enters an egg.
3	occurs when male and female gametes jo
to make a new living organ	ism.
4. When nonsister chromatid	s exchange genes, it is called