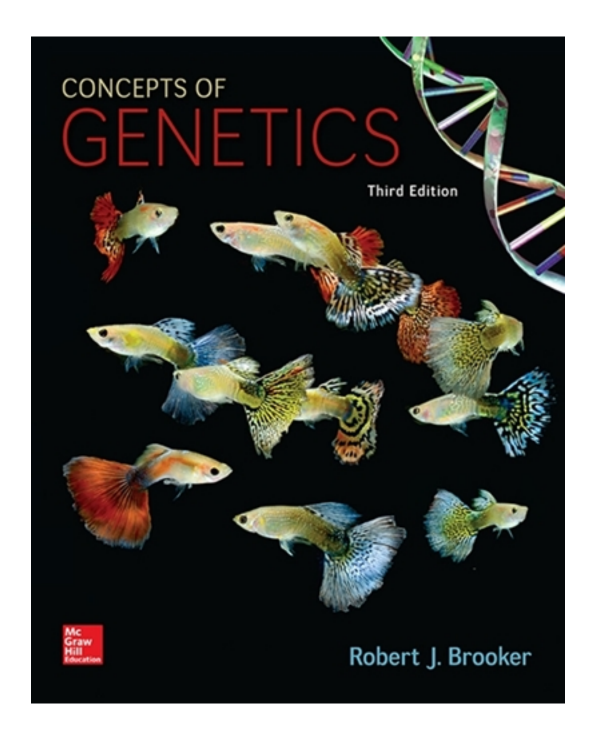
Test Bank for Concepts of Genetics 3rd Edition by Brooker

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

Concepts of Genetics, 3e (Brooker) Chapter 1 Overview of Genetics

Chapter 1 Overview of Genetics
1) The basic unit of heredity is the A) individual B) gene C) macromolecule D) trait
Answer: B Section: 01.01 Topic: The Molecular Expression of Genes Bloom's: 1. Remember Learning Outcome: 01.01.02 Outline how DNA stores the information to make proteins. Accessibility: Keyboard Navigation
2) A variation of a gene is called a(n) A) species B) morph C) genome D) allele E) proteome
Answer: D Section: 01.02 Topic: The Relationship Between Genes and Traits Bloom's: 1. Remember Learning Outcome: 01.02.02 Define genetic variation. Accessibility: Keyboard Navigation
 3) Which of the following acts to accelerate chemical reactions in a cell? A) nucleic acids B) lipids C) carbohydrates D) enzymes
Answer: D Section: 01.01 Topic: The Molecular Expression of Genes

Bloom's: 1. Remember

Learning Outcome: 01.01.03 Explain how proteins are largely responsible for cell structure and

function.

4) The building blocks of DNA are A) amino acids B) carbohydrates C) enzymes D) nucleotides E) lipids
Answer: D Section: 01.01 Topic: The Molecular Expression of Genes Bloom's: 1. Remember Learning Outcome: 01.01.02 Outline how DNA stores the information to make proteins. Accessibility: Keyboard Navigation
5) A cellular structure that contains genetic information is called a A) nucleotide B) genetic code C) chromosome D) nucleic acid
Answer: C Section: 01.01 Topic: The Molecular Expression of Genes Bloom's: 1. Remember Learning Outcome: 01.01.02 Outline how DNA stores the information to make proteins. Accessibility: Keyboard Navigation
6) If a carbohydrate is going to be broken down for energy, which of the following molecules would be directly involved in the breakdown? A) enzymes B) nucleotides C) microtubules D) lipids E) chromosomes
Answer: A Section: 01.01 Topic: The Molecular Expression of Genes Bloom's: 2. Understand Learning Outcome: 01.01.03 Explain how proteins are largely responsible for cell structure and function. Accessibility: Keyboard Navigation

7) RNA is formed by the process of
A) transcription
B) translation
C) both transcription and translation
Answer: A
Section: 01.01
Topic: The Molecular Expression of Genes
Bloom's: 1. Remember
Learning Outcome: 01.01.02 Outline how DNA stores the information to make proteins.
Accessibility: Keyboard Navigation
8) A characteristic that an organism displays is called
A) a gene
B) a chromosome
C) DNA
D) gene expression
E) a trait
Answer: E
Section: 01.02
Topic: The Relationship Between Genes and Traits
Bloom's: 1. Remember
Learning Outcome: 01.02.01 Outline how the expression of genes leads to an organisms traits.
Accessibility: Keyboard Navigation
(1) If a constinist is studying the providence of a trait in a species, they are at the
9) If a geneticist is studying the prevalence of a trait in a species, they are at the level
of study. A) population
B) organismal
C) cellular
D) molecular
D) molecular
Answer: A
Section: 01.02
Topic: The Relationship Between Genes and Traits
Bloom's: 2. Understand
Learning Outcome: 01.02.01 Outline how the expression of genes leads to an organisms traits.
Accessibility: Keyboard Navigation

10) The study of the processes of transcription and translation is at thebiological organization. A) population B) organismal C) cellular D) molecular	level of
Answer: D Section: 01.02 Topic: The Relationship Between Genes and Traits Bloom's: 1. Remember Learning Outcome: 01.02.01 Outline how the expression of genes leads to an or Accessibility: Keyboard Navigation	rganisms traits
11) Genetic variation is ultimately based upon which of the following?A) morphological differencesB) variations in nucleotide sequence of the DNAC) carbohydrate content of the cellD) translation	
Answer: B Section: 01.02 Topic: The Relationship Between Genes and Traits Bloom's: 2. Understand Learning Outcome: 01.02.02 Define genetic variation. Accessibility: Keyboard Navigation	
12) A species that contains two copies of each chromosome is called A) a genetic mutation B) a morph C) haploid D) diploid E) alleles	
Answer: D Section: 01.02 Topic: The Relationship Between Genes and Traits Bloom's: 1. Remember Learning Outcome: 01.02.04 Describe how genes are transmitted in sexually respecies. Accessibility: Keyboard Navigation	producing

13) A diploid cell within an organism's body that is not a reproductive cell is A) a gamete B) a somatic cell C) an allele D) rare E) a sperm cell
Answer: B Section: 01.02 Topic: The Relationship Between Genes and Traits Bloom's: 1. Remember Learning Outcome: 01.02.04 Describe how genes are transmitted in sexually reproducing species. Accessibility: Keyboard Navigation
14) In many organisms, one set of chromosomes comes from the maternal parent, while the other set comes from the paternal parent. Similar chromosomes in these sets are said to be A) morphs B) alleles C) haploid D) homologs E) physiological traits
Answer: D Section: 01.02 Topic: The Relationship Between Genes and Traits Bloom's: 1. Remember Learning Outcome: 01.02.04 Describe how genes are transmitted in sexually reproducing species. Accessibility: Keyboard Navigation
15) In humans, gametes are different than other cells of the body in that they areA) diploidB) haploidC) genetic mutationsD) morphs
Answer: B Section: 01.02 Topic: The Relationship Between Genes and Traits Bloom's: 1. Remember Learning Outcome: 01.02.04 Describe how genes are transmitted in sexually reproducing species. Accessibility: Keyboard Navigation

- 16) What is natural selection?
- A) When nongenetically based traits are passed from one generation to the next
- B) A process that allows traits to remain the same over many generations
- C) A process in which environmental constraints enable some phenotypes to be more successful than others
- D) When one phenotype is as successful as all other phenotypes

Answer: C Section: 01.02

Topic: The Relationship Between Genes and Traits

Bloom's: 2. Understand

Learning Outcome: 01.02.05 Describe the process of evolution.

Accessibility: Keyboard Navigation

- 17) ______ is the use of the information in gene sequences to synthesize functional proteins that affect cellular characteristics.
- A) Loss-of-function mutation
- B) Gene expression
- C) The human genome project
- D) Proteomics

Answer: B Section: 01.01

Topic: The Molecular Expression of Genes

Bloom's: 2. Understand

Learning Outcome: 01.01.02 Outline how DNA stores the information to make proteins.

Accessibility: Keyboard Navigation

18) The differences in inherited traits among individuals in a population are called _____.

- A) species variation B) genetic mutations
- C) genetic variation
- D) natural selection

Answer: C Section: 01.02

Topic: The Relationship Between Genes and Traits

Bloom's: 1. Remember

Learning Outcome: 01.02.02 Define genetic variation.

19) Three populations of an organism, each with drastically different external markings, but still members of the same species, would be called A) homologs B) mutants C) communities D) alleles E) morphs
Answer: E Section: 01.02 Topic: The Relationship Between Genes and Traits Bloom's: 1. Remember Learning Outcome: 01.02.02 Define genetic variation. Accessibility: Keyboard Navigation
20) Which one of the following is NOT one of the general classes of macromolecules that are necessary for cellular function? A) nucleic acids B) proteins C) ions D) carbohydrates E) lipids
Answer: C Section: 01.01 Topic: The Molecular Expression of Genes Bloom's: 1. Remember Learning Outcome: 01.01.01 Describe the biochemical composition of cells. Accessibility: Keyboard Navigation
21) The changes in the genetic makeup of a population over time is called A) homologous recombination B) model organisms studies C) genetic crosses D) biological evolution E) hypothesis testing
Answer: D Section: 01.02 Topic: The Relationship Between Genes and Traits Bloom's: 1. Remember Learning Outcome: 01.02.05 Describe the process of evolution. Accessibility: Keyboard Navigation

- 22) Which of the following could be used to study the effects of drugs on gene expression?
- A) population genetics
- B) transmission genetics
- C) molecular genetics
- D) quantitative genetics

Answer: C Section: 01.03

Topic: Fields of Genetics Bloom's: 2. Understand

Learning Outcome: 01.03.01 Compare and contrast the three major fields of genetics:

transmission, molecular, and population genetics.

Accessibility: Keyboard Navigation

- 23) Which of the following uses a genetic cross to determine patterns of inheritance?
- A) population genetics
- B) transmission genetics
- C) molecular genetics
- D) evolutionary genetics

Answer: B Section: 01.03

Topic: Fields of Genetics Bloom's: 2. Understand

Learning Outcome: 01.03.01 Compare and contrast the three major fields of genetics:

transmission, molecular, and population genetics.

Accessibility: Keyboard Navigation

24) The traits of an individual organism can be influenced by both genes and the _____.

A) genome

- B) environment
- C) population size
- D) genetic variation within a population

Answer: B Section: 01.02

Topic: The Relationship Between Genes and Traits

Bloom's: 1. Remember

Learning Outcome: 01.02.03 Discuss the relationship between genes, traits, and the

environment.

CLICK HERE TO ACCESS THE COMPLETE Test Bank

25) Most cellular characteristics, such as structure and function, are the result of the synthesis and activity of different
A) DNA
B) carbohydrates
C) lipids
D) proteins
Answer: D
Section: 01.01
Topic: The Molecular Expression of Genes
Bloom's: 1. Remember
Learning Outcome: 01.01.03 Explain how proteins are largely responsible for cell structure and function.
Accessibility: Keyboard Navigation
26) Genetics is an experimental, as opposed to theoretical, science because
A) hypotheses are tested by performing experiments
B) hypotheses are tested by reviewing the literature to see what others have found
C) no hypotheses are accepted or rejected unless they are voted on by a council of scientists D) it does not rely on observations but only hypothesis testing experiments
Answer: A
Section: 01.04
Topic: The Science of Genetics
Bloom's: 1. Remember
Learning Outcome: 01.04.01 Describe what makes genetics an experimental science. Accessibility: Keyboard Navigation
27) Performing a mating of two plants, one with a known genotype and the other with an unknown genotype, to determine the genotype of the individual with the unknown genotype would be an example what type of science?
A) discovery-based science
B) hypothesis testing C) unethical experimentation
D) an impossible experiment
Answer: B
Section: 01.04
Topic: The Science of Genetics
Bloom's: 2. Understand
Learning Outcome: 01.04.01 Describe what makes genetics an experimental science. Accessibility: Keyboard Navigation

CLICK HERE TO ACCESS THE COMPLETE Test Bank

- 28) What is the first step that both scientists and students perform to answer questions in genetics?
- A) Gathering background information
- B) Reaching a conclusion
- C) Analyzing data
- D) Performing an experiment

Answer: A Section: 01.04

Topic: The Science of Genetics

Bloom's: 1. Remember

Learning Outcome: 01.04.02 Outline different strategies for solving problems in genetics.