

Test Bank for Genetics Analysis and Principles 6th Brooker

Genetics, 6e (Brooker)
Chapter 2 Mendelian Inheritance

- 1) The theory of pangenesis was first proposed by _____.
A) Aristotle
B) Galen
C) Mendel
D) Hippocrates
E) None of the answers are correct

Answer: D
Section: 02.01
Topic: Studying Inheritance Patterns in Humans
Bloom's: 1. Remember
Accessibility: Keyboard Navigation

- 2) Which of the following is correct regarding the blending hypothesis of inheritance?
A) It suggested that hereditary traits blended from one generation to the next.
B) It was possible for the blending to change the trait from one generation to the next.
C) It was supported by early research by Joseph Kölreuter.
D) It was the prevailing hypothesis of inheritance prior to Mendel.
E) All of the answers are correct.

Answer: E
Section: 02.01
Topic: Mendel's Study of Pea Plants
Bloom's: 2. Understand
Accessibility: Keyboard Navigation

- 3) Mendel's work was rediscovered in 1900 by which of the following individual(s)?
A) Carl Correns
B) Erich von Tschermak
C) Hugh de Vries
D) All of the answers are correct

Answer: D
Section: 02.01
Topic: Mendel's Study of Pea Plants
Bloom's: 1. Remember
Accessibility: Keyboard Navigation

4) Mendel's work on inheritance had an immediate influence on the scientific community and theories of inheritance.

Answer: FALSE

Section: 02.01

Topic: Mendel's Study of Pea Plants

Bloom's: 2. Understand

Accessibility: Keyboard Navigation

5) Which of the following characteristics made the pea plant *Pisum sativum* an ideal organism for Mendel's studies?

- A) It has the ability to self-fertilize
- B) It was easy to cross-fertilize one plant with another
- C) It has easily identifiable traits
- D) All of the answers are correct

Answer: D

Section: 02.01

Topic: Mendel's Study of Pea Plants

Bloom's: 2. Understand

Learning Outcome: 02.01.01 Describe the characteristics of pea plants that make them a suitable organism to study genetically.

Accessibility: Keyboard Navigation

6) The anther represents the _____ portion of the plant, while the ovules represent the _____ portion of the plant.

- A) Female; male
- B) Male; female
- C) Female; female
- D) Male; male

Answer: B

Section: 02.01

Topic: Mendel's Study of Pea Plants

Bloom's: 1. Remember

Learning Outcome: 02.01.02 Outline the steps that Mendel followed to make crosses between different strains of pea plants.

Accessibility: Keyboard Navigation

7) Differences in plant flower color or plant height are called a variant of a trait.

Answer: TRUE

Section: 02.01

Topic: Mendel's Study of Pea Plants

Bloom's: 1. Remember

Learning Outcome: 02.01.01 Describe the characteristics of pea plants that make them a suitable organism to study genetically.

Accessibility: Keyboard Navigation

8) Which of the following traits was not studied by Mendel?

A) Flower color

B) Seed color

C) Pod color

D) Pollen color

E) Plant height

Answer: D

Section: 02.01

Topic: Mendel's Study of Pea Plants

Bloom's: 1. Remember

Learning Outcome: 02.01.03 List the seven characteristics of pea plants that Mendel chose to study.

Accessibility: Keyboard Navigation

9) When studying a genetic cross, the second generation following the initial cross is identified by which of the following?

A) P generation

B) F₁ generation

C) F₂ generation

D) F₃ generation

E) P₃ generation

Answer: C

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.03 Predict the outcome of single-factor crosses using a Punnett square.

Accessibility: Keyboard Navigation

10) A true breeding line of green pod pea plants is crossed with a true-breeding line of yellow pod plants. All of their offspring have green pods. From this information, it can be stated that the green color is _____ to the yellow color.

- A) recessive
- B) dominant
- C) subservient
- D) blended
- E) none of the answers are correct

Answer: B

Section: 02.01

Topic: Mendel's Study of Pea Plants

Bloom's: 2. Understand

Learning Outcome: 02.01.01 Describe the characteristics of pea plants that make them a suitable organism to study genetically.

Accessibility: Keyboard Navigation

11) Mendel's work with monohybrid crosses provided proof of which of the following?

- A) blending theory of inheritance.
- B) particulate theory of inheritance.
- C) chromosomal theory of inheritance
- D) pangenesis
- E) none of the answers are correct

Answer: B

Section: 02.01

Topic: Mendel's Study of Pea Plants

Bloom's: 2. Understand

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

12) Mendel's work with single-factor crosses resulted in the development of which of the following?

- A) Law of segregation
- B) Law of independent assortment
- C) Theory of natural selection
- D) Law of biological evolution
- E) All of the answers are correct

Answer: A

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.02 State Mendel's law of segregation and explain how it is related to gamete formation and fertilization.

Accessibility: Keyboard Navigation

13) When Mendel crossed two plants that were heterozygous for a single trait, what was the phenotypic ratio of their offspring?

- A) 1:2:1
- B) 9:3:3:1
- C) 3:1
- D) 7:4
- E) Varied depending on the trait

Answer: C

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

14) When Mendel crossed two plants that were heterozygous for a single trait, what was the genotypic ratio of their offspring?

- A) 1:2:1
- B) 9:3:3:1
- C) 3:1
- D) 1:1
- E) Varied depending on the trait

Answer: A

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.03 Predict the outcome of single-factor crosses using a Punnett square.

Accessibility: Keyboard Navigation

15) An individual who has two identical alleles for a trait is said to be _____.

- A) homozygous
- B) heterozygous
- C) isozygous
- D) a variant

Answer: A

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

16) The genetic composition of an individual is called its _____.

- A) phenotype
- B) genotype
- C) hybrid
- D) dominance
- E) none of the answers are correct

Answer: B

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

17) The observable characteristics of an organism are called its _____.

- A) phenotype
- B) genotype
- C) dominance
- D) genes
- E) none of the answers are correct

Answer: A

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

18) An individual who has two different alleles for a trait is called _____.

- A) haploid
- B) homozygous
- C) heterozygous
- D) isozygous
- E) true-breeding

Answer: C

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

19) In a Punnett square diagram, the outside of the box represents the _____.

- A) diploid offspring
- B) haploid offspring
- C) diploid gametes
- D) haploid gametes

Answer: D

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.03 Predict the outcome of single-factor crosses using a Punnett square.

Accessibility: Keyboard Navigation

20) Mendel's work with two-factor (dihybrid) crosses led directly to which of the following?

- A) Chromosomal theory of inheritance
- B) Particulate theory of inheritance
- C) Law of segregation
- D) Law of independent assortment
- E) Theory of biological evolution

Answer: D

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 2. Understand

Learning Outcome: 02.03.02 State Mendel's law of independent assortment.

Accessibility: Keyboard Navigation

21) In a dihybrid cross using Mendelian inheritance, if both parents are heterozygous for both traits, what will be the phenotypic ratio of their offspring?

- A) 3:1
- B) 1:2:1
- C) 1:1
- D) 9:3:3:1

Answer: D

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 1. Remember

Learning Outcome: 02.03.01 Analyze Mendel's experiments involving two-factor crosses.

Accessibility: Keyboard Navigation

22) In a dihybrid testcross, the individual being examined is crossed to which of the following?

- A) An individual who is homozygous dominant for one trait but not the other
- B) Self-fertilized
- C) An individual who is homozygous recessive for both traits
- D) An individual who is heterozygous for both traits

Answer: C

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 1. Remember

Learning Outcome: 02.03.03 Predict the outcome of two-factor crosses using a Punnett square.

Accessibility: Keyboard Navigation

23) In humans, patterns of inheritance are often studied using which of the following?

- A) Dihybrid testcrosses
- B) Production of true-breeding lines
- C) Pedigree analysis
- D) Self-fertilization
- E) None of the answers are correct

Answer: C

Section: 02.04

Topic: Studying Inheritance Patterns in Humans

Bloom's: 1. Remember

Learning Outcome: 02.04.01 Describe the features of a pedigree.

Accessibility: Keyboard Navigation

24) The chance that a future event will occur is called _____.

- A) probability
- B) goodness of fit
- C) degrees of freedom
- D) random selection
- E) all of the answers are correct

Answer: A

Section: 02.05

Topic: Probability and Statistics

Bloom's: 1. Remember

Learning Outcome: 02.05.01 Define probability.

Accessibility: Keyboard Navigation

25) A coin is flipped 100 times, with a result of 53 heads and 47 tails. The deviation between the observed numbers and the expected 50-50 results is called _____.

- A) Probability
- B) Degrees of freedom
- C) Goodness of fit
- D) Random sampling error
- E) Standard error

Answer: D

Section: 02.05

Topic: Probability and Statistics

Bloom's: 1. Remember

Learning Outcome: 02.05.03 Evaluate the validity of a hypothesis using a chi square test.

Accessibility: Keyboard Navigation

26) Which of the following would be used to determine the probability of three independent events in order?

- A) Sum rule
- B) Product rule
- C) Chi-square test
- D) Binomial expansion
- E) Random sampling error

Answer: B

Section: 02.05

Topic: Probability and Statistics

Bloom's: 2. Understand

Learning Outcome: 02.05.02 Predict the outcomes of crosses using the product rule and binomial expansion equation.

Accessibility: Keyboard Navigation

27) A couple would like to know what the probability is that out of five children, three will be girls. This is solved using which of the following?

- A) Sum rule
- B) Product rule
- C) Chi-square test
- D) Binomial expansion
- E) Random sampling error

Answer: D

Section: 02.05

Topic: Probability and Statistics

Bloom's: 2. Understand

Learning Outcome: 02.05.02 Predict the outcomes of crosses using the product rule and binomial expansion equation.

Accessibility: Keyboard Navigation

28) Using Mendel's flower color (purple is dominant, white is recessive), if two heterozygous plants are crossed, what is the probability that the first two offspring will have purple flowers?

- A) $1/2$
- B) $1/4$
- C) $6/4$
- D) $9/16$
- E) $1/16$

Answer: D

Section: 02.05

Topic: Probability and Statistics

Bloom's: 3. Apply

Learning Outcome: 02.05.02 Predict the outcomes of crosses using the product rule and binomial expansion equation.

Accessibility: Keyboard Navigation

29) The Chi-square test is used to prove that a hypothesis is correct.

Answer: FALSE

Section: 02.05

Topic: Probability and Statistics

Bloom's: 2. Understand

Learning Outcome: 02.05.03 Evaluate the validity of a hypothesis using a chi square test.

Accessibility: Keyboard Navigation

30) In a genetic cross, there are n classes of data. What would the degrees of freedom be for a chi-square test on this data?

- A) n
- B) $n + 1$
- C) $n - 1$
- D) $2n + 1$
- E) $x(n)$ where x equals the number of individuals in the cross

Answer: C

Section: 02.05

Topic: Probability and Statistics

Bloom's: 2. Understand

Learning Outcome: 02.05.03 Evaluate the validity of a hypothesis using a chi square test.

Accessibility: Keyboard Navigation

31) The _____ indicates the probability that differences between the observed values and the expected values are due to random chance alone.

- A) P value
- B) Goodness of fit
- C) Degrees of freedom
- D) Empirical approach
- E) None of the answers are correct

Answer: A

Section: 02.05

Topic: Probability and Statistics

Bloom's: 2. Understand

Learning Outcome: 02.05.03 Evaluate the validity of a hypothesis using a chi square test.

Accessibility: Keyboard Navigation

32) In the biological sciences, the null hypothesis is usually rejected if the P value is _____.

- A) Greater than 1
- B) Less than 0.30
- C) Less than 0.95
- D) Less than 0.05
- E) Less than 1

Answer: D

Section: 02.05

Topic: Probability and Statistics

Bloom's: 2. Understand

Learning Outcome: 02.05.03 Evaluate the validity of a hypothesis using a chi square test.

Accessibility: Keyboard Navigation

33) _____ is the belief that seeds are produced by all parts of the body and transmitted to the next generation.

- A) Hippocrates
- B) Pangenesis
- C) Blending
- D) Particulate theory
- E) Homunculus

Answer: B

Section: 02.01

Topic: Mendel's Study of Pea Plants

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

34) Mendel had experience in the fields of _____ and _____.

- A) Physics, mathematics
- B) English
- C) Psychology
- D) Biology
- E) None of the above

Answer: A

Section: 02.01

Topic: Mendel's Study of Pea Plants

Bloom's: 1. Remember

Learning Outcome: 02.01.02 Outline the steps that Mendel followed to make crosses between different strains of pea plants.

Accessibility: Keyboard Navigation

35) If two individuals with different distinct characteristics are mated, their offspring is called a _____.

- A) strain
- B) true-breeding line
- C) gamete
- D) cross
- E) hybrid

Answer: E

Section: 02.02

Topic: Mendel's Study of Pea Plants

Bloom's: 1. Remember

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

36) If over several generations a trait does not vary in a group of organisms, that group can be called a _____.

- A) dihybrid
- B) hybrid
- C) true-breeding line
- D) variant
- E) cross-fertilized line

Answer: C

Section: 02.01

Topic: Mendel's Study of Pea Plants

Bloom's: 1. Remember

Learning Outcome: 02.01.01 Describe the characteristics of pea plants that make them a suitable organism to study genetically.

Accessibility: Keyboard Navigation

37) A cross in which a researcher investigates the patterns of inheritance of a single trait is called a _____.

- A) monohybrid cross
- B) dihybrid cross
- C) two-factor cross
- D) cross-fertilization
- E) self-fertilization

Answer: A

Section: 02.02

Topic: Law of Segregation

Bloom's: 2. Understand

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

38) A(an) _____ is a variation of a gene.

- A) trait
- B) character
- C) gamete
- D) allele
- E) variant

Answer: D

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

39) The _____ refers to the genetic composition of an individual.

- A) character
- B) genotype
- C) phenotype
- D) dominant trait
- E) recessive trait

Answer: B

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

40) The _____ is the observable characteristics of an individual.

- A) character
- B) genotype
- C) phenotype
- D) dominant trait
- E) recessive trait

Answer: C

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

41) In a genetic cross, the _____ represent offspring with genetic combinations that were not found in the parental lines.

- A) P generation
- B) nonrecombinates
- C) parentals
- D) nonparentals
- E) none of the above

Answer: D

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 1. Remember

Learning Outcome: 02.03.03 Predict the outcome of two-factor crosses using a Punnett square.

Accessibility: Keyboard Navigation

42) The study of family trees in humans is called a _____ analysis.

- A) pedigree
- B) monohybrid
- C) dihybrid
- D) statistical
- E) probability

Answer: A

Section: 02.04

Topic: Studying Inheritance Patterns in Humans

Bloom's: 1. Remember

Learning Outcome: 02.04.01 Describe the features of a pedigree.

Accessibility: Keyboard Navigation

43) Statistical analysis determines the _____ between observed data and what was expected from the original hypothesis.

- A) testcross
- B) degrees of freedom
- C) P values
- D) complete hypothesis
- E) goodness of fit

Answer: E

Section: 02.05

Topic: Probability and Statistics

Bloom's: 1. Remember

Learning Outcome: 02.05.03 Evaluate the validity of a hypothesis using a chi square test.

Accessibility: Keyboard Navigation

44) If a Punnett square is used to visualize a three-factor cross (trihybrid cross) how many boxes would be inside of the square?

- A) 3
- B) 8
- C) 48
- D) 64
- E) Can't be determined

Answer: D

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 3. Apply

Learning Outcome: 02.03.03 Predict the outcome of two-factor crosses using a Punnett square.

Accessibility: Keyboard Navigation

45) The results that demonstrated that traits were not blended were the ones where

- A) The F₂ plants were selfed
- B) The true-breeding parents were crossed
- C) The F₁ generation plants were selfed
- D) None of these experiments refuted the blending hypothesis

Answer: C

Section: 02.02

Topic: Law of Segregation

Bloom's: 4. Analyze

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

- 46) According to the Law of Segregation allele segregation into gametes is
- A) based on whether the allele is dominant or recessive
 - B) random
 - C) based on whether the individual is homozygotic or heterozygotic
 - D) based on whether the individual is male or female

Answer: B

Section: 02.02

Topic: Law of Segregation

Bloom's: 1. Remember

Learning Outcome: 02.02.02 State Mendel's law of segregation and explain how it is related to gamete formation and fertilization.

Accessibility: Keyboard Navigation

- 47) The following question refers to the Punnett square below. Which letter represents a homozygotic dominant progeny?

		Male gametes	
		S	s
Female gametes	S	A	B
	s	C	D

- A) A
- B) B
- C) C
- D) D

Answer: A

Section: 02.02

Topic: Law of Segregation

Bloom's: 2. Understand

Learning Outcome: 02.02.03 Predict the outcome of single-factor crosses using a Punnett square.

48) What was the conclusion from Mendel's two factor crosses?

- A) Genes randomly assort into the gametes
- B) Alleles for one gene randomly assort into the gametes
- C) The ratio of the phenotypes of the progeny depends on the phenotype of the male parent
- D) The ratio of the phenotypes of the progeny depends on the phenotype of the female parent

Answer: A

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 1. Remember

Learning Outcome: 02.03.02 State Mendel's law of independent assortment.

Accessibility: Keyboard Navigation

49) The Law of Independent Assortment states that

- A) two different genes will randomly assort their alleles during the formation of haploid cells.
- B) two different alleles will randomly assort during the formation of haploid cells.
- C) two different genes will NOT randomly assort their alleles during the formation of haploid cells.
- D) two different genes will randomly assort their alleles during the formation of diploid cells.

Answer: A

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 1. Remember

Learning Outcome: 02.03.02 State Mendel's law of independent assortment.

Accessibility: Keyboard Navigation

50) An allele that produces an inactive enzyme would be classified as what kind of allele?

- A) Loss of function
- B) Gain of function
- C) Dominant
- D) These do not occur and therefore there is no classification for them.

Answer: A

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 1. Remember

Learning Outcome: 02.03.04 Define loss-of-function allele and explain why such alleles are useful to study.

Accessibility: Keyboard Navigation

- 51) What is a feature of a pedigree? Check all that apply.
- A) It represents the relationship between individuals in successive generations.
 - B) They can be used to deduce if a gene may be sex-linked.
 - C) They are not useful for human genetic disease studies.

Answer: A, B

Section: 02.04

Topic: Studying Inheritance Patterns in Humans

Bloom's: 1. Remember

Learning Outcome: 02.04.01 Describe the features of a pedigree.

Accessibility: Keyboard Navigation

- 52) Which definition below is the best definition for probability?
- A) The chance that an outcome will occur in the future.
 - B) The frequency at which homozygous recessive traits are seen in an individual mating.
 - C) The number of times homozygous recessives appear through successive generations of a family as compared to heterozygotes.
 - D) The number of times a coin is flipped.

Answer: A

Section: 02.05

Topic: Probability and Statistics

Bloom's: 1. Remember

Learning Outcome: 02.05.01 Define probability.

Accessibility: Keyboard Navigation

- 53) What is the probability that an offspring will have an ss/RR genotype from a cross of two Ss/Rr individuals?
- A) 6.25%
 - B) 12.5%
 - C) 25%
 - D) 3.12%

Answer: A

Section: 02.05

Topic: Probability and Statistics

Bloom's: 4. Analyze

Learning Outcome: 02.05.02 Predict the outcomes of crosses using the product rule and binomial expansion equation.

Accessibility: Keyboard Navigation

- 54) If an individual that phenotypically has dominant traits is mated to another individual that also has dominant traits and the progeny have both dominant and recessive traits it indicates that
- A) Both parents are heterozygotic
 - B) One parent is heterozygotic and one is homozygotic
 - C) Both parents are homozygotic
 - D) No conclusions can be made about the genotypes of the parents

Answer: A

Section: 02.02

Topic: Law of Segregation

Bloom's: 4. Analyze

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

Accessibility: Keyboard Navigation

- 55) The results of a study of a population is presented in the following table. The "-" indicates that the other allele is unknown

Parent1 phenotype	Parent 2 phenotype	Ratio and phenotype of offspring
S -	S -	989 S - 53 ss
ss	S -	560 S- 200 ss
ss	ss	700 ss

Which of the conclusions listed below is correct?

- A) The ratios of the offspring in the S - X S - matings conform to the expected ratio for a monohybrid cross.
- B) The ratios of the offspring in the S - X S - matings are due to some S - parents being homozygotic and some being heterozygotic.
- C) If the S- offspring of the S - X S - matings were mated to the S - offspring from the S - X ss matings there would be no ss offspring all would be S -.
- D) All of the S - offspring from the S - X S - matings are homozygotic.

Answer: B

Section: 02.02

Topic: Law of Segregation

Bloom's: 5. Evaluate

Learning Outcome: 02.02.01 Analyze Mendel's experiments involving single-factor crosses.

56) The results of a dihybrid cross of plants is given in the table below. What conclusions would you make?

Phenotype	Number of progeny
Tall/purple flowers	850
Short/purple flowers	350
Short/white flowers	87
Tall/white flowers	313

- A) More progeny should be counted since the number of progeny is too low to make this type of analysis.
- B) The chi square value is so close to the p value at 0.05 a conclusion should not be drawn and another mating should be performed.
- C) The results are statistically the same as the expected results.
- D) The results are statistically significantly different than the expected results.

Answer: D

Section: 02.05

Topic: Probability and Statistics

Bloom's: 4. Analyze

Learning Outcome: 02.05.03 Evaluate the validity of a hypothesis using a chi square test.

57) Select which of the following results would most closely conform to a test cross of a dihybrid plant

Result	Number of progeny with the different phenotypes			
	Tall/purple flowers	Tall/white flowers	Short/white flowers	Short/purple flowers
A	100	300	300	900
B	250	500	400	300
C	900	100	300	300
D	360	375	340	350

- A) A
- B) B
- C) C
- D) D

Answer: D

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 4. Analyze

Learning Outcome: 02.03.03 Predict the outcome of two-factor crosses using a Punnett square.

58) Cystic fibrosis is caused by mutations in the CF gene, and there are several different mutations that are known to result in CF disease. The CF mutations behave as recessive alleles to the WT CF allele. If two carriers that have different mutations in their CF genes have children what is the probability that one of their children will have CF disease?

- A) 100%
- B) 25%
- C) 50%
- D) 75%

Answer: B

Section: 02.02

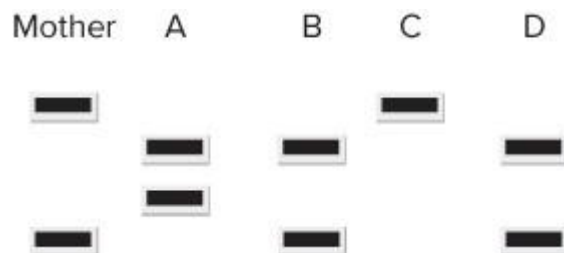
Topic: Law of Segregation; Studying Inheritance Patterns in Humans

Bloom's: 4. Analyze

Learning Outcome: 02.02.03 Predict the outcome of single-factor crosses using a Punnett square.

Accessibility: Keyboard Navigation

59) Polymerase chain reaction (PCR) can be used for many different purposes, including determining paternity. PCR amplifies specific DNA sequences from complex mixtures and can be used to amplify sequences that although they may not have any known function may have several unique sizes and these different forms are inherited according to the Law of Segregation. Below is a diagram of an agarose gel of PCR samples from a mother, and several children. Which letters represent children that could be biologically related to the mother?



- A) A, B, and C
- B) B, C, and D
- C) A, B, and D
- D) All of the children could be related to the mother

Answer: B

Explanation: A child would be expected to have at least 1 band in common with the mother

Section: 02.04

Topic: Studying Inheritance Patterns in Humans

Bloom's: 4. Analyze

Learning Outcome: 02.04.02 Analyze a pedigree to determine if a trait or disease is dominant or recessive.

60) Huntington's disease is a fatal syndrome caused by a mutation in the HD gene. The disease has an average age of onset of 35 and the majority of individuals that are affected are heterozygotes. What is the probability that a 25-year-old woman with no symptoms and who is the daughter of a man that has HD and a mother who does not will have a child that will have the mutant HD allele?

- A) 25%
- B) 50%
- C) 75%
- D) 100%

Answer: A

Section: 02.04

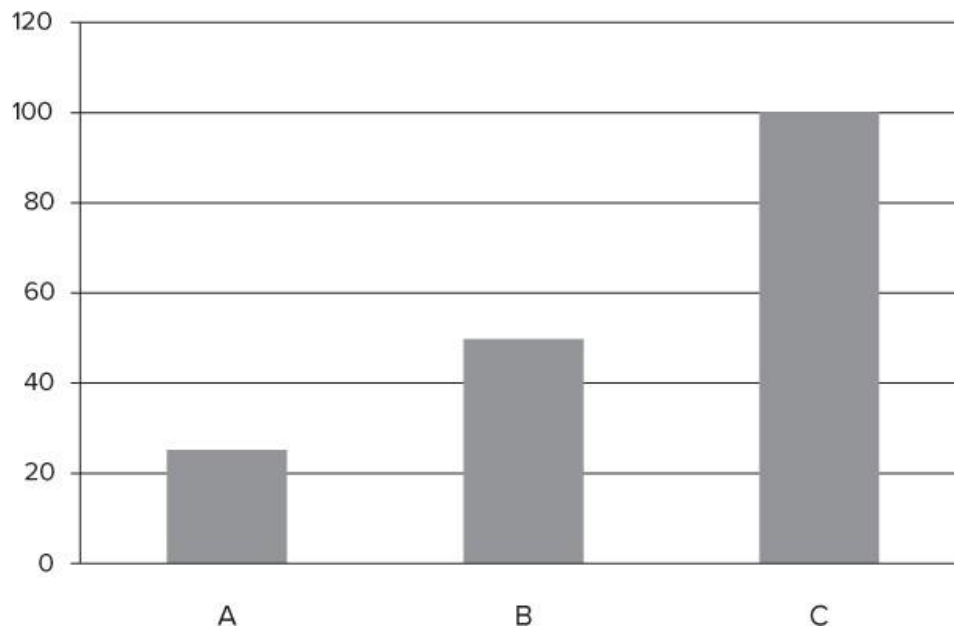
Topic: Studying Inheritance Patterns in Humans

Bloom's: 3. Apply

Learning Outcome: 02.04.02 Analyze a pedigree to determine if a trait or disease is dominant or recessive.

Accessibility: Keyboard Navigation

61) Two heterozygous plants are bred. The enzyme that controls the phenotype that is being studied is measured in the progeny and represented in the graph below. What are the expected ratios of the different progeny based on their enzyme levels?



A) A: 33.3%

B: 33.3%

C: 33.3%

B) A: 50%

B: 25%

C: 25%

C) A: 25%

B: 50%

C: 25%

D) A: 25%

B: 25%

C: 50%

Answer: C

Explanation: Remember genotypic ratios and differences in allelic products

Section: 02.02

Topic: Law of Segregation

Bloom's: 4. Analyze

Learning Outcome: 02.02.03 Predict the outcome of single-factor crosses using a Punnett square.

62) Two dihybrid pea plants (both tall and with purple flowers) are mated. The cross resulted in 9866 progeny, of which 5550 were tall with purple flowers. What are the expected ratios of the other phenotypic classes?

A) 1850 Short/white flower

616 Tall/white flower

1850 Short/purple flower

B) 1850 Short/white flower

1850 Tall/white flower

1850 Short/purple flower

C) 616 Short/white flower

1850 Tall/white flower

1850 Short/purple flower

D) 5550 Short/white flower

5550 Tall/white flower

5550 Short/purple flower

Answer: C

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 4. Analyze

Learning Outcome: 02.03.03 Predict the outcome of two-factor crosses using a Punnett square.

Accessibility: Keyboard Navigation

63) If the progeny of a mating of pea plants have the following ratios 1342 smooth seed/green pod, 447 wrinkled seed/yellow pod, 429 smooth seed/ yellow pod, 1361 wrinkled seed/green pod what are the genotypes of the parents?

A) Parent 1: Homozygous for seed shape and pod color

Parent 2: Heterozygous for seed shape and homozygous for pod color

B) Both parents are heterozygous for seed shape and pod color

C) Parent 1: Heterozygous for seed shape and pod color

Parent 2: Homozygous seed shape and heterozygous for pod color

D) Parent 1: Heterozygous for both seed shape and pod color

Parent 2: Homozygous for both seed shape and pod color

Answer: C

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 4. Analyze

Learning Outcome: 02.03.03 Predict the outcome of two-factor crosses using a Punnett square.

Accessibility: Keyboard Navigation

64) If a plant is test-crossed which of the following genes are linked?

Phenotype	Progeny number
Tall/purple/axial	3709
Tall/white/axial	44
Short/purple/axial	70
Short/white/axial	2034
Short/white/terminal	2507
Short/purple/terminal	39
Tall/white/terminal	72
Tall/purple/terminal	3507

- A) Flower color and height
- B) Flower color and flower placement
- C) Flower placement and height
- D) None of these genes appear to be linked

Answer: A

Section: 02.03

Topic: Law of Independent Assortment

Bloom's: 4. Analyze

Learning Outcome: 02.03.02 State Mendel's law of independent assortment.