TOTAL ASSESSMENT Chapter 2 **GUIDE**

The Start of Life: Prenatal Development

Topic		Factual	Conceptual	Applied
LO 2.1: Describe how	Multiple Choice	1-14	15-16	
genes and chromosomes	True/False			
provide our basic genetic	Fill-Ins			
endowment.	Essay			
LO 2.2: Compare	Multiple Choice	17, 20, 22-23	19	18, 21
monozygotic twins with	True/False			
dizygotic twins.	Fill-Ins			
	Essay	24.25		
LO 2.3: Describe how the sex of a child is	Multiple Choice	24-26		
determined.	True/False	153		
	Fill-Ins			
	Essay	148		
LO 2.4: Explain the	Multiple Choice	27-31, 33-37		32
mechanisms by which	True/False	154-155, 157-159		156
genes transmit information.	Fill-Ins			
	Essay	149		
LO 2.5: Describe the	Multiple Choice	38-39		
field of behavioral	True/False	160-162		
genetics.	Fill-Ins			
	Essay			
LO 2.6: Describe the	Multiple Choice	40, 46		41-45
major inherited	True/False	164	165	
disorders.	Fill-Ins			
	Essay			
LO 2.7: Describe the role	Multiple Choice	47-48, 50-68, 70		49, 69
of genetic counselors and	True/False	166-167, 169	168	
differentiate between different forms of	Fill-Ins			
prenatal testing.	Essay			
LO 2.8: Explain how the	Multiple Choice	71-72		
environment and	True/False	171-173	170	
genetics work together to	Fill-Ins			
determine human characteristics.	Essay			
LO 2.9: Summarize how	Multiple Choice	73		
researchers study the	True/False	175, 177	174, 176	
interaction of genetic	Fill-Ins			
and environmental factors in development.	Essay			
incluis in development.	l .			

TOTAL ASSESSMENT Chapter 2 **GUIDE**

The Start of Life: Prenatal Development

Topic		Factual	Conceptual	Applied
LO 2.10: Explain how	Multiple Choice	74-81		
genetics and the	True/False	178, 180-184	188	179, 185
environment jointly	Fill-Ins			
influence physical traits, intelligence, and	Essay			
personality.				
LO 2.11: Explain the	Multiple Choice	82-83		
role genetics and the	True/False	163, 186-187		
environment play in the	Fill-Ins			
development of psychological disorders.	Essay	150		
LO 2.12: Describe the	Multiple Choice	84		
way in which genes	True/False	190		189
influence the	Fill-Ins			
environment.	Essay			
LO 2.13: Explain the	Multiple Choice	85-88		
process of fertilization.	True/False			
	Fill-Ins			
	Essay			
LO 2.14: Summarize the	Multiple Choice	89-108		
three stages of prenatal	True/False	191		
development.	Fill-Ins			
	Essay			
LO 2.15: Describe some	Multiple Choice	109-112, 114-118		113
of the physical and	True/False			
ethical challenges that	Fill-Ins			
relate to pregnancy.	Essay	151		
LO 2.16: What are the	Multiple Choice	119-133, 135-140,		134, 141, 144
threats to the fetal		142-143, 145-147		
environment, and what	True/False	192-195		
can be done about them?	Fill-Ins			
	Essay			152

Chapter 2

The Start of Life: Prenatal Development

MULTIPLE CHOICE

- 2-1. The male reproductive cell is called a(n)
 - a) sperm.
 - b) ovum.
 - c) gametes.
 - d) zygote.

Answer: A Level: Easy Page: 46 Skill: Factual

LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment.

Bloom's Taxonomy Level: Remember

- 2-2. The female reproductive cell is called the
 - a) gamete.
 - b) sperm.
 - c) zygote.
 - d) ovum.

Answer: D Level: Easy Page: 46 Skill: Factual

LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment.

- 2-3. About an hour or so after the sperm enters the ovum, the two gametes suddenly fuse, becoming one cell called a
 - a) chromosome.
 - b) ovum.
 - c) zygote.
 - d) genes.

Answer: C Level: Medium

Page: 46 Skill: Factual

LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment.

Bloom's Taxonomy Level: Remember

- 2-4. What is the name of the new cell formed by the process of fertilization?
 - a) sperm
 - b) zygote
 - c) ovum
 - d) gamete

Answer: B Level: Medium

Page: 46 Skill: Factual

LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment.

Bloom's Taxonomy Level: Remember

- 2-5. Male and female reproductive cells are also known as
 - a) gametes.
 - b) zygotes.
 - c) genes.
 - d) chromosomes.

Answer: A Level: Medium

Page: 46 Skill: Factual

LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment.

- 2-6. What is the basic unit of genetic information?
 - a) zygote
 - b) sperm
 - c) gene
 - d) gamete

Answer: C Level: Medium

Page: 46 Skill: Factual

LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment.

Bloom's Taxonomy Level: Remember

- 2-7. The blueprints for creating a person are stored and communicated in our
 - a) zygote.
 - b) genes.
 - c) gametes.
 - d) ovum.

Answer: B Level: Easy Page: 46 Skill: Factual

LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment.

Bloom's Taxonomy Level: Remember

- 2-8. Name the substance that genes are composed of that determines the nature of each cell in the body and how it will function.
 - a) chromosomes
 - b) gametes
 - c) zygotes
 - d) DNA (deoxyribonucleic acid)

Answer: D Level: Easy Page: 46 Skill: Factual

LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment.

2-9. All genes are composed of specific sequences of molecules.				
a) b)	DNA zygote			
c)	ovum			
d)	sperm			
Answer: A Level: Media Page: 46	um			
Skill: Factua	1			
	cribe how genes and chromosomes provide our basic genetic endowment.			
2-10. What i	s the name of the rod-shaped portions of DNA that are organized in 23 pairs?			
a) b) c) d)	genes gametes chromosomes ovum			
,	Ovum			
Answer: C				
Level: Easy Page: 46				
Skill: Factua	1			
LO 2.1: Desc	cribe how genes and chromosomes provide our basic genetic endowment.			
2-11. Genes	are arranged in specific locations and in a specific order along chromosomes.			
a)	52			
b)	23			
c)	46			
d)	54			
Answer: C Level: Easy Page: 46 Skill: Factua	1			
LO 2.1: Desc	cribe how genes and chromosomes provide our basic genetic endowment. conomy Level: Remember			

2-12. Rod-shape	ed chromosomes, portions of DNA, are organized in pairs.
a) 52b) 23c) 46	
d) 54	
	e how genes and chromosomes provide our basic genetic endowment. omy Level: Remember
	ss of accounts for the replication of most types of cells, so nearly all the will contain the same 46 chromosomes as the zygote.
b) cel c) mit	ciosis Il division tosis production
	e how genes and chromosomes provide our basic genetic endowment. omy Level: Remember
2-14. When gam	netes are formed in the human body, this is called
b) me c) mit	vision. eiosis. tosis. netic instruction.
	e how genes and chromosomes provide our basic genetic endowment. omy Level: Remember

2-15. The potential for the vast diversity of human beings primarily resides in the nature of the processes that underlie cell division.	
 a) sperm b) ovum c) chromosome d) gamete 	
Answer: D Level: Difficult Page: 47 Skill: Conceptual LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment. Bloom's Taxonomy Level: Understand	
2-16. The ultimate outcome of meiosis, in combination with other processes, is tens of of genetic combinations.	-
 a) billions b) millions c) thousands d) trillions 	
Answer: D Level: Difficult Page: 47 Skill: Conceptual LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment. Bloom's Taxonomy Level: Understand	
2-17. Twins who are genetically identical are called twins.	
 a) gamete b) monozygotic c) dizygotic d) zygote 	
Answer: B Level: Medium Page: 47 Skill: Factual LO 2.2: Compare monozygotic twins with dizygotic twins. Bloom's Taxonomy Level: Remember	

2-18. Jason and Justin are twins and are genetically identical. They are twins.
 a) gamete b) dizygotic c) monozygotic d) zygote
Answer: C Level: Medium Page: 47 Skill: Applied LO 2.2: Compare monozygotic twins with dizygotic twins. Bloom's Taxonomy Level: Apply
2-19. Any differences in the future development of monozygotic twins can be attributed only to factors.
 a) genetic b) chromosome c) environmental d) DNA
Answer: C Level: Medium Page: 47 Skill: Conceptual LO 2.2: Compare monozygotic twins with dizygotic twins. Bloom's Taxonomy Level: Understand
2-20. Twins who are produced when two separate ova are fertilized by two separate sperm at roughly the same time are called twins.
 a) dizygotic b) monozygotic c) gamete d) zygote
Answer: A Level: Medium Page: 47 Skill: Factual LO 2.2: Compare monozygotic twins with dizygotic twins. Bloom's Taxonomy Level: Remember

2-21. Evan a	nd Evelyn are twins but are not genetically identical. They are twins.
a)	gamete
b)	
c)	monozygotic
d)	zygote
Answer: B	
Level: Medi	um
Page: 47	
Skill: Applie	
	npare monozygotic twins with dizygotic twins.
Bloom's Tax	konomy Level: Apply
2-22	twins are no more genetically similar than two siblings born at different times.
a)	Dizygotic
b)	Monozygotic
	Gamete
d)	Zygotic
Answer: A	
Level: Medi	um
Page: 47	
Skill: Factua	1
LO 2.2: Con	npare monozygotic twins with dizygotic twins.
Bloom's Tax	konomy Level: Remember
	le births have in the last 25 years due to fertility drugs and the rising of mothers giving birth.
۵)	dograpsed
a)	decreased
b) c)	remained the same increased
d)	varied up and down
u)	varied up and down
Answer: C	
Level: Medi	um
Page: 48	
Skill: Factua	
	npare monozygotic twins with dizygotic twins.
Bloom's Tax	konomy Level: Remember

2-24. The 23 rd pair of chromosomes in males contains the chromosome pair.
a) XX b) XY c) YX d) YY
Answer: B Level: Difficult Page: 48 Skill: Factual LO 2.3: Describe how the sex of a child is determined. Bloom's Taxonomy Level: Remember
2-25. If a child has an XX pairing of the 23 rd chromosomes, they will be
a) male.b) monozygotic.c) dizygotic.d) female.
Answer: D Level: Medium Page: 48 Skill: Factual LO 2.3: Describe how the sex of a child is determined. Bloom's Taxonomy Level: Remember
2-26. The fact that the determines the gender of the child is leading to the development of techniques that will allow parents to increase the chances of choosing the child's gender.
 a) woman's ovum b) man's sperm c) chromosome type d) chromosome similarity
Answer: B Level: Medium Page: 48 Skill: Factual LO 2.3: Describe how the sex of a child is determined. Bloom's Taxonomy Level: Remember

2-27. The one trait that is expressed when two competing traits are present is called

- a) recessive.
- b) genotype.
- c) dominant.
- d) phenotype.

Answer: C Level: Medium

Page: 49 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

2-28. A trait within an organism that is present but not expressed is called

- a) dominant.
- b) genotype.
- c) phenotype.
- d) recessive.

Answer: D Level: Medium

Page: 49 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

2-29. An observable trait is labeled

- a) dominant.
- b) recessive.
- c) a genotype.
- d) a phenotype.

Answer: D Level: Medium

Page: 49 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

2-30. The un organism is o	derlying combination of genetic material present (but not outwardly visible) in an called
a) b) c) d)	a genotype. a phenotype. dominant. recessive.
_	
	a child inherits similar genes for a given trait from his/her parents, the child is said to for that trait.
a) b) c) d)	a genotype homozygous a phenotype heterozygous
2-32. Eric hatrait.	as blue eyes. Since the gene for blue eyes is recessive, Eric must be for that
a) b) c) d)	a genotype homozygous a phenotype heterozygous
_	

- 2-33. When a child receives different forms of a certain gene from his/her parents, he or she is said to be
 - a) dominant.
 - b) a phenotype.
 - c) homozygous.
 - d) heterozygous.

Answer: D Level: Difficult

Page: 49 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

- 2-34. What is the name of the inherited disorder in which a child is unable to make use of an essential amino acid present in proteins found in milk and other foods and that has the potential to cause brain damage and mental retardation?
 - a) heterozygous
 - b) phenylketonuria (PKU)
 - c) homozygous
 - d) chromosome deficiency

Answer: B Level: Medium Page: 49-50 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

- 2-35. In _____ inheritance, a combination of multiple gene pairs is responsible for the production of a particular trait.
 - a) X-lined
 - b) PKU
 - c) polygenic
 - d) heterozygous

Answer: C Level: Difficult Page: 50-51 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

- 2-36. What type of gene is considered recessive and located only on the X chromosome?
 - a) heterozygous
 - b) X-linked
 - c) homozygous
 - d) recessive

Answer: B Level: Easy Page: 51 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

- 2-37. What is the term for the inherited blood-clotting disorder that has been a problem throughout the royal families of Europe, such as the descendants of Queen Victoria?
 - a) X-linked
 - b) PKU disease
 - c) polygenic inheritance
 - d) hemophilia

Answer: D Level: Medium

Page: 51 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

- 2-38. What is the term applied to studying the effects of heredity on psychological characteristics and behavior?
 - a) gene sequence
 - b) mapping
 - c) behavioral genetics
 - d) human genome

Answer: C Level: Medium Page: 51-52 Skill: Factual

LO 2.5: Describe the field of behavioral genetics.

- 2-39. Humans have about _____ genes.
 - a) 50,000
 - b) 25,000
 - c) 100,000
 - d) 10,000

Answer: B Level: Difficult Page: 51-52 Skill: Factual

LO 2.5: Describe the field of behavioral genetics.

Bloom's Taxonomy Level: Remember

- 2-40. Sometimes genes, for no known reason(s), change their form in a process called
 - a) spontaneous acceleration.
 - b) spontaneous combustion.
 - c) spontaneous mutation.
 - d) spontaneous malformation.

Answer: C Level: Medium

Page: 53 Skill: Factual

LO 2.6: Describe the major inherited disorders.

Bloom's Taxonomy Level: Remember

- 2-41. Jose has an extra chromosome on the twenty-first pair of chromosomes. The disorder was once referred to as mongolism. This will cause him to have
 - a) hemophilia.
 - b) fragile X syndrome.
 - c) sickle-cell anemia.
 - d) Down syndrome.

Answer: D Level: Medium

Page: 53 Skill: Applied

LO 2.6: Describe the major inherited disorders.

Bloom's Taxonomy Level: Apply

- 2-42. Sue has a disorder that is produced by an injury to a gene on the X chromosome, producing a mild to moderate mental retardation. She has
 - a) Down syndrome.
 - b) Tay-Sachs disease.
 - c) fragile X syndrome.
 - d) Klinefelter's syndrome.

Answer: C Level: Medium

Page: 53

Skill: Applied

LO 2.6: Describe the major inherited disorders.

Bloom's Taxonomy Level: Apply

- 2-43. Toni has a blood disorder that gets its name from the shape of the red blood cells. She would be diagnosed with what disorder?
 - a) sickle-cell anemia
 - b) hemophilia
 - c) Klinefelter's syndrome
 - d) fragile X syndrome

Answer: A Level: Medium Page: 53-54 Skill: Applied

LO 2.6: Describe the major inherited disorders.

Bloom's Taxonomy Level: Apply

- 2-44. Tera has a disorder that is untreatable and produces blindness and muscle degeneration prior to death. Her diagnosis would be
 - a) fragile X syndrome.
 - b) Tay-Sachs disease.
 - c) Klinefelter's syndrome.
 - d) hemophilia.

Answer: B Level: Medium

Page: 54

Skill: Applied

LO 2.6: Describe the major inherited disorders.

Bloom's Taxonomy Level: Apply

- 2-45. Akili has the disorder that results from the presence of an extra X chromosome that produces underdeveloped genitals, extreme height, and enlarged breasts. She has
 - a) Klinefelter's syndrome.
 - b) Down syndrome.
 - c) Tay-Sachs disease.
 - d) fragile X syndrome.

Answer: A Level: Medium

Page: 54

Skill: Applied

LO 2.6: Describe the major inherited disorders.

Bloom's Taxonomy Level: Apply

- 2-46. Scientists have discovered that carrying the sickle-cell gene raises immunity to ______, which is a common disease in West Africa.
 - a) hemophilia
 - b) blood pressure
 - c) malaria
 - d) anemia

Answer: C Level: Easy Page: 54 Skill: Factual

LO 2.6: Describe the major inherited disorders.

Bloom's Taxonomy Level: Remember

- 2-47. What is the profession that focuses on helping people deal with issues related to inherited disorders?
 - a) psychological counseling
 - b) disorders counseling
 - c) genetic counseling
 - d) family counseling

Answer: C Page: 54

Level: Medium Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

- 2-48. What is the name of the earliest test that occurs in the 11th to 13th week of pregnancy and can identify chromosomal abnormalities and other disorders, such as heart problems?
 - a) amniocentesis
 - b) chorionic villus sampling (CVS)
 - c) ultrasound sonography
 - d) first-trimester screen

Answer: D Level: Medium

Page: 54 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of prenatal testing.

Bloom's Taxonomy Level: Remember

- 2-49. Huela is going to have her first child and talks to her physician about assessing the health of her unborn child. The physician recommends a test that combines a blood test and ultrasound sonography. Which procedure was recommended?
 - a) amniocentesis
 - b) sonogram
 - c) first-trimester screen
 - d) embryoscopy

Answer: C Level: Difficult

Page: 54

Skill: Applied

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Apply

- 2-50. What is the process in which high-frequency sound waves scan the mother's womb to produce an image of the unborn baby, whose size and shape can then be assessed?
 - a) first-trimester screen
 - b) ultrasound sonography
 - c) amniocentesis
 - d) chorionic villus sampling (CVS)

Answer: B Level: Medium

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of prenatal testing.

Bloom's Taxonomy Level: Remember

- 2-51. What is used to find genetic defects and involves taking samples of the hair-like material that surrounds the embryo?
 - a) karyotype
 - b) amniocentesis
 - c) ultrasound sonography
 - d) chorionic villus sampling (CVS)

Answer: D Level: Medium

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

- 2-52. What is the more invasive test that can be employed if blood tests and ultrasound have identified a potential problem or if there is a family history of inherited disorders?
 - a) amniocentesis
 - b) chorionic villus sampling (CVS)
 - c) ultrasound sonography
 - d) first-trimester screen

Answer: B Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of prenatal testing.

Bloom's Taxonomy Level: Remember

- 2-53. What infrequently used test is usually performed between the 8th and 11th week of pregnancy but produces a risk of miscarriage of 1 in 100 to 1 in 200 pregnancies?
 - a) amniocentesis
 - b) ultrasound sonography
 - c) chorionic villus sampling (CVS)
 - d) first-trimester screen

Answer: C Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

- 2-54. Name the process of identifying genetic defects by examining a small sample of fetal cells drawn by a needle inserted into the amniotic fluid surrounding the unborn fetus.
 - a) amniocentesis
 - b) karyotype
 - c) ultrasound sonography
 - d) chorionic villus sampling (CVS)

Answer: A Level: Medium Page: 55-56 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Remember

- 2-55. Amniocentesis is carried out _____ weeks into the pregnancy.
 - a) 5–10
 - b) 10–15
 - c) 15–20
 - d) 20–25

Answer: C Level: Difficult Page: 55-56 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Remember

- 2-56. Which test is carried out 15 to 20 weeks into the pregnancy and allows the analysis of fetal cells that can identify a variety of genetic defects with nearly 100% accuracy?
 - a) chorionic villus sampling (CVS)
 - b) ultrasound sonography
 - c) first-trimester screen
 - d) amniocentesis

Answer: D Level: Difficult Page: 55-56 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

- 2-57. Which test can be used to determine the sex of the child?
 - a) ultrasound sonography
 - b) amniocentesis
 - c) chorionic villus sampling (CVS)
 - d) first-trimester screen

Answer: B Level: Medium Page: 55-56 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Remember

- 2-58. Which test examines the embryo or fetus during the first 23 weeks of pregnancy by means of a fiber-optic device inserted through the cervix?
 - a) embryoscopy
 - b) amniocentesis
 - c) sonoembryology
 - d) chorionic villus sampling (CVS)

Answer: A Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Remember

- 2-59. Which test is performed as early as week 5 and allows access to the fetal circulation and direct visualization of the embryo, permitting the diagnosis of malformations?
 - a) amniocentesis
 - b) embryoscopy
 - c) chorionic villus sampling (CVS)
 - d) sonoembryology

Answer: B Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

2-60. Which test procedure is recommended if either parent carries Tay-Sachs, spina bifida, sickle-cell, Down syndrome, muscular dystrophy, or Rh disease?

- a) amniocentesis
- b) embryoscopy
- c) chorionic villus sampling (CVS)
- d) sonoembryology

Answer: A Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Remember

2-61. Which test is performed after 18 weeks of pregnancy by collecting a small amount of blood from the umbilical cord for testing?

- a) embryoscopy
- b) amniocentesis
- c) fetal blood sampling (FBS)
- d) chorionic villus sampling (CVS)

Answer: C Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

- 2-62. Which test is used to detect Down syndrome by collecting blood from the umbilical cord after the 18th week of pregnancy?
 - a) fetal blood sampling (FBS)
 - b) embryoscopy
 - c) chorionic villus sampling (CVS)
 - d) amniocentesis

Answer: A Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing. Bloom's Taxonomy Level: Remember

- 2-63. What procedure is used to detect abnormalities in the first trimester of pregnancy, and involves high-frequency transvaginal probes and digital visual processing?
 - a) fetal blood sampling (FBS)
 - b) sonoembryology
 - c) embryoscopy
 - d) first-trimester screen

Answer: B Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

- 2-64. Which procedure, in combination with ultrasound, can detect more than 80% of all malformations during the second trimester?
 - a) sonoembryology
 - b) fetal blood sampling (FBS)
 - c) embryoscopy
 - d) amniocentesis

Answer: A Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Remember

- 2-65. Which procedure produces a visual image of the uterus, fetus, and placenta?
 - a) sonoembryology
 - b) sonogram
 - c) chorionic villus sampling (CVS)
 - d) embryoscopy

Answer: B Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

- 2-66. Which procedure uses very high frequency sound waves to detect structural abnormalities or multiple pregnancies, measure fetal growth, judge gestational age, and evaluate uterine abnormalities?
 - a) ultrasound sonography
 - b) sonoembryology
 - c) embryoscopy
 - d) sonogram

Answer: A Page: 55

Level: Difficult Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Remember

- 2-67. Which testing procedure uses high-frequency sound waves and is used as an adjunct to other procedures such as amniocentesis?
 - a) sonogram
 - b) sonoembryology
 - c) ultrasound sonography
 - d) embryoscopy

Answer: C Level: Difficult

Page: 55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

- 2-68. Huntington's disease typically appears when people reach what age?
 - a) 50s
 - b) 20s
 - c) 70s
 - d) 40s

Answer: D Level: Medium

Page: 56 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Remember

- 2-69. Cynthia's mother will undergo a procedure to ensure her next child will be free of Fanconi anemia. Which of the following procedures will be used?
 - a) preimplantation genetic diagnosis
 - b) ultrasound sonography
 - c) chorionic villus sampling
 - d) genetic ovum selling

Answer: A Level: Medium

Page 57

Skill: Applied

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Apply

- 2-70. What is the procedure where cells are taken from an embryo and then replaced after the defective genes they contain have been repaired?
 - a) germ line therapy
 - b) genetic counseling
 - c) preimplantation genetic diagnosis
 - d) fetal blood sampling

Answer: A Level: Difficult

Page: 57 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

- 2-71. Patterns of arousal and emotionality that represent consistent and enduring characteristics in an individual are called
 - a) genetics.
 - b) genotype.
 - c) temperament.
 - d) phenotype.

Answer: C Level: Easy Page: 59 Skill: Factual

LO 2.8: Explain how the environment and genetics work together to determine human

characteristics.

Bloom's Taxonomy Level: Remember

- 2-72. What is the term for the determination of traits by a combination of both genetic and environmental factors, in which a genotype provides a range within which a phenotype may be expressed?
 - a) multifactorial transmission
 - b) inheritance
 - c) natural selection
 - d) role of environment

Answer: A Level: Medium

Page: 59 Skill: Factual

LO 2.8: Explain how the environment and genetics work together to determine human

characteristics.

- 2-73. Nature has provided the potential to carry out various kinds of "natural experiments" in the form of
 - a) genotypes.
 - b) twins.
 - c) phenotypes.
 - d) genetics.

Answer: B Level: Easy Page: 61 Skill: Factual

LO 2.9: Summarize how researchers study the interaction of genetic and environmental factors in development.

Bloom's Taxonomy Level: Remember

- 2-74. The closer the genetic link between two individuals, the greater the correspondence between their
 - a) weight.
 - b) blood pressure.
 - c) IQ scores.
 - d) respiration rate.

Answer: C Level: Medium Page: 63

Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

Bloom's Taxonomy Level: Remember

- 2-75. Which researcher argued that as much as 80% of intelligence is a result of heredity?
 - a) Freud
 - b) Erikson
 - c) Scarr
 - d) Jensen

Answer: D Level: Medium

Page: 63 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

- 2-76. Which "Big Five" personality trait refers to the degree of emotional stability an individual characteristically displays?
 - a) aggression
 - b) neuroticism
 - c) shyness
 - d) fear

Answer: B Level: Medium

Page: 64 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

Bloom's Taxonomy Level: Remember

- 2-77. Which "Big Five" personality trait refers to the degree to which a person seeks to be with others, to behave in an outgoing manner, and generally to be sociable?
 - a) neuroticism
 - b) gregariousness
 - c) social potency
 - d) extroversion

Answer: D Level: Medium

Page: 64 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

2-78.	Parents in the United States are more likely	to encourage higher	levels, wh	iile
Asia	parents are more likely to encourage greate	:levels.		

- a) passivity; activity
- b) neuroticism; social potency
- c) activity; passivity
- d) social potency; neuroticism

Answer: C Level: Medium

Page: 65 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

Bloom's Taxonomy Level: Remember

- 2-79. What trait reflects the tendency to be a masterful, forceful leader who enjoys being the center of attention, and has been found to be strongly associated with genetic factors?
 - a) neuroticism
 - b) social potency
 - c) extroversion
 - d) traditionalism

Answer: B Level: Medium

Page: 65 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

2-80.	What trait reflects	the tendency	to strictly	endorse	rules an	nd authority,	and has	been	found
to be	strongly associated	with genetic	factors?						

- a) traditionalism
- b) neuroticism
- c) social potency
- d) extroversion

Answer: A Level: Medium

Page: 65 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

Bloom's Taxonomy Level: Remember

2-81. The developmental psychologist ______ speculated that the underlying temperament of a given society, determined genetically, may predispose people in that society toward a particular philosophy.

- a) Erikson
- b) Watson
- c) Freud
- d) Kagan

Answer: D Level: Medium

Page: 67 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

- 2-82. Research indicates that a monozygotic twin has almost a _____ risk of developing schizophrenia when the other twin develops the disorder.
 - a) 25%
 - b) 100%
 - c) 50%
 - d) 10%

Answer: C Level: Difficult

Page: 66 Skill: Factual

LO 2.11: Explain the role genetics and the environment play in the development of psychological disorders.

Bloom's Taxonomy Level: Remember

- 2-83. Along with schizophrenia, all of the psychological disorders below have been shown to be related, at least in part, to genetic factors. Which of the following disorders is likely to have a genetic factor, according to the text?
 - a) gender dysphoria
 - b) anorexia nervosa
 - c) attention deficit/hyperactivity disorder
 - d) anxiety

Answer: C Level: Medium

Page: 66 Skill: Factual

LO 2.11: Explain the role genetics and the environment play in the development of

psychological disorders.

2-84. Which developmental psychologist endorses the idea that genetic endowment provided to children by their parents not only determines their genetic characteristics, but also actively influences their environment?

- a) Erikson
- b) Scarr
- c) Kagan
- d) Skinner

Answer: B Level: Difficult

Page: 68 Skill: Factual

LO 2.12: Describe ways in which genes influence the environment.

Bloom's Taxonomy Level: Remember

- 2-85. What is the process by which a sperm and an ovum join to form a single new cell?
 - a) fertilization
 - b) sex
 - c) germinal stage
 - d) prenatal period

Answer: A Level: Medium

Page: 69 Skill: Factual

LO 2.13: Explain the process of fertilization. Bloom's Taxonomy Level: Remember

- 2-86. Females are born with around _____ ova located in the two ovaries.
 - a) 500,000
 - b) 100,000
 - c) 1,000,000
 - d) 400,000

Answer: D Level: Difficult

Page: 69 Skill: Factual

LO 2.13: Explain the process of fertilization.

2-87. From pu	berty until menopause, a female will ovulate about every days.
b) 2 c) 1	30 28 15 60
-	ain the process of fertilization. nomy Level: Remember
2-88. An adult	t male typically produces several sperm per day.
b) t c) h	nundred thousand chousand nundred million million
-	lain the process of fertilization. onomy Level: Remember
2-89. Three dathe number do	ays after fertilization, the organism consists of some cells, and by the next day publes.
b) 3 c) 1	150 32 100 54
	marize the three stages of prenatal development. nomy Level: Remember

2-90. The fir	st, and the shortest, stage of the prenatal period is called the stage.
a)	fertilization
b)	germinal
c)	conception
d)	embryonic
Answer: B	
Level: Media	ım
Page: 70	
Skill: Factua	1
LO 2.14: Sur	mmarize the three stages of prenatal development.
Bloom's Tax	conomy Level: Remember
_	the germinal stage, the fertilized egg is now called a(n) and travels terus, where it becomes implanted in the uterus's wall.
a)	ovum
b)	sperm
c)	fetus
d)	blastocyst
2-92. A cond the umbilical	luit between the mother and fetus, this organ provides nourishment and oxygen via cord.
a)	amniotic sac
b)	ectoderm
c)	placenta
d)	endoderm

- 2-93. What is the name of the period from 2 to 8 weeks following fertilization during which significant growth occurs in the major organs and body systems?
 - a) embryonic stage
 - b) fetal stage
 - c) fetus stage
 - d) fertilization stage

Answer: A Level: Medium

Page: 70 Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

Bloom's Taxonomy Level: Remember

- 2-94. In the embryonic stage, what is the term for the outer layer that will form skin, hair, teeth, sense organs, the brain, and the spinal cord?
 - a) ectoderm
 - b) placenta
 - c) endoderm
 - d) mesoderm

Answer: A Level: Medium

Page: 70 Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

Bloom's Taxonomy Level: Remember

- 2-95. In the embryonic stage, what is the term for the inner layer that produces the digestive system, liver, pancreas, and respiratory system?
 - a) ectoderm
 - b) placenta
 - c) endoderm
 - d) mesoderm

Answer: C Level: Medium Page: 70-71 Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

2-96. In the embryonic stage, what is the term for the layer that forms the muscles, bones, blood, and circulatory system?
 a) mesoderm b) ectoderm c) endoderm d) placenta
Answer: A Level: Medium Page: 70 Skill: Factual LO 2.14: Summarize the three stages of prenatal development. Bloom's Taxonomy Level: Remember
2-97. In the embryonic stage, every part of the body is formed from layers.
a) 5 b) 3 c) 8 d) 10
Answer: B Level: Medium Page: 70 Skill: Factual LO 2.14: Summarize the three stages of prenatal development. Bloom's Taxonomy Level: Remember
2-98. An 8-week-old embryo is only inch(es) long with what appear to be gills and a tail-like structure, as well as rudimentary eyes, nose, lips, teeth, and stubby bulges that will form into arms and legs.
a) 5 b) 2 c) 10 d) 1
Answer: D

Level: Medium

Page: 70 Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

2-99. In the embryonic stage, the brain begins to undergo rapid development, which causes the head to represent about of the total length of the embryo.			
 a) 25% b) 10% c) 50% d) 75% 			
Answer: C Level: Difficult Page: 70 Skill: Factual LO 2.14: Summarize the three stages of prenatal development. Bloom's Taxonomy Level: Remember			
2-100. In the embryonic stage, the nervous system begins to function around the week, and weak brain waves begin to be produced.			
a) 2 nd b) 5 th c) 4 th d) 8 th			
Answer: B Level: Medium Page: 71 Skill: Factual LO 2.14: Summarize the three stages of prenatal development. Bloom's Taxonomy Level: Remember			
2-101. It is not until the final period of prenatal development, the stage, that the developing child becomes easily recognizable.			
 a) embryonic b) germinal c) fetal d) birth 			
Answer: C Level: Medium Page: 70-71 Skill: Factual LO 2.14: Summarize the three stages of prenatal development. Bloom's Taxonomy Level: Remember			

2-102. The _____ stage formally starts when the differentiation of the major organs has occurred.

- a) fetal
- b) embryonic
- c) germinal
- d) birth

Answer: A Level: Medium

Page: 70 Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

Bloom's Taxonomy Level: Remember

2-103. What is the stage that begins at about 8 weeks after conception and continues until birth?

- a) fertilization stage
- b) zygotic stage
- c) embryonic stage
- d) fetal stage

Answer: D Level: Medium

Page: 71 Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

Bloom's Taxonomy Level: Remember

- 2-104. What is the term for a developing child from 8 weeks after conception until birth?
 - a) embryo
 - b) baby
 - c) fetus
 - d) zygote

Answer: C Level: Medium

Page: 71 Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

2-105. In which stage of development does the child undergo astoundingly rapid change, and increase some 20 times in size, including dramatic changes in proportion and weight?
 a) embryonic b) fetal c) germinal d) birth
Answer: B Level: Medium Page: 71 Skill: Factual LO 2.14: Summarize the three stages of prenatal development. Bloom's Taxonomy Level: Remember
2-106. One of the highlights of the stage is the development of the major organs and basic anatomy.
 a) placenta b) germinal c) embryonic d) fetal
Answer: C Level: Medium Page: 70 Skill: Factual LO 2.14: Summarize the three stages of prenatal development. Bloom's Taxonomy Level: Remember
2-107. By months of age, the fetus swallows and urinates, arms and hands develop, and fingers develop nails.
a) 5 b) 6 c) 7 d) 3
Answer: D Level: Difficult

Page: 71

Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

	ormone is produced in, which some scientists speculate may ences in male and female brain structure, and later variations in gender-related
a) b) c) d)	serotonin; males serotonin; females androgen; males androgen; females
2-109. Infert pregnant.	ility is the inability to conceive after months of trying to become
,	15 to 20 12 to 20 6 to 12 12 to 18
2-110. Resea	arch indicates that some% of couples suffer from infertility.
a) b) c) d)	25 10 75 15

- 2-111. What is the term for the procedure of fertilization in which a man's sperm is placed directly into a woman's vagina by a physician?
 - a) in vitro fertilization
 - b) intrafallopian transfer
 - c) artificial insemination
 - d) germinal insemination

Answer: C Level: Medium

Page: 72 Skill: Factual

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

Bloom's Taxonomy Level: Remember

- 2-112. What is the term for the procedure in which a woman's ova are removed from her ovaries, and a man's sperm are used to fertilize the ova in a laboratory?
 - a) in vitro fertilization
 - b) intrafallopian transfer
 - c) artificial insemination
 - d) germinal insemination

Answer: A Level: Medium

Page: 72 Skill: Factual

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

Bloom's Taxonomy Level: Remember

- 2-113. Bebe has been married for five years and wants to have a child. Her husband has a medical condition that prohibits him from producing enough sperm cells. She will attempt a procedure in which a fertilized egg will be implanted in her fallopian tubes. The procedure is referred to as
 - a) artificial insemination.
 - b) embryonic implant.
 - c) fertilization.
 - d) zygote intrafallopian transfer.

Answer: D Level: Medium

Page: 72

Skill: Applied

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

Bloom's Taxonomy Level: Apply

- 2-114. In younger women, the success rate for in vitro fertilization is as high as
 - a) 48%.
 - b) 67%.
 - c) 33%.
 - d) 21%.

Answer: A Level: Difficult

Page: 73 Skill: Factual

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

Bloom's Taxonomy Level: Remember

- 2-115. A spontaneous abortion is also known as
 - a) infertility.
 - b) insemination.
 - c) fertility.
 - d) miscarriage.

Answer: D Level: Easy Page: 74 Skill: Factual

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

Bloom's Taxonomy Level: Remember

- 2-116. When a pregnancy ends before the developing child is able to survive outside of the mother's womb, this is called
 - a) artificial insemination.
 - b) spontaneous abortion.
 - c) in vitro fertilization.
 - d) surrogate birth.

Answer: B Level: Medium

Page: 74 Skill: Factual

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

2-117. Researchers believe that some	of all pregnancies end in miscarriage, us	sually
in the first several months of pregnand		

- a) 10 to 25%
- b) 25 to 50%
- c) 50 to 65%
- d) 15 to 20%

Answer: D Level: Medium

Page: 74 Skill: Factual

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

Bloom's Taxonomy Level: Remember

- 2-118. What is the term for a mother voluntarily terminating a pregnancy?
 - a) spontaneous abortion
 - b) artificial insemination
 - c) miscarriage
 - d) abortion

Answer: D Level: Easy Page: 75 Skill: Factual

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

Bloom's Taxonomy Level: Remember

- 2-119. What is the term for an environmental factor that produces birth defects?
 - a) virus
 - b) drug
 - c) teratogen
 - d) chemical

Answer: C Level: Easy Page: 74 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

2-120. It is the job of the to keep teratogens from reaching the fetus.			
a)b)c)d)	umbilical cord placenta amniotic fluid prenatal development		
2-121. Womand birth cor	en who give birth over the age of are at a greater risk for a variety of pregnancy nplications.		
a) b) c) d)	50 40 30 25		
2-122. Older	mothers are considerably more likely to give birth to children with		
a) b) c) d)	Tay-Sachs. Down syndrome. Huntington's. Charcot-Marie-Tooth.		

2-123. Abo	out babies born to mothers over 40 have
a)	5 out of 10; Fragile X syndrome.
b)	1 out of 4; Turner syndrome.
c)	
d)	1 out of 100; Down syndrome.
	ïcult
2-124. Abo	out babies born to mothers over 50 have
a)	1 out of 4; Down syndrome
b)	·
c)	1 out of 4; Tay-Sachs
d)	1 out of 10; Tay-Sachs
	ïcult
2-125. Wo deliveries.	men who become pregnant during are more likely to have premature
a)	menopause
,	mid-life
c)	adolescence
d)	illness
Answer: C	
Level: Med	lium
Page: 76	
Skill: Factu	
	What are the threats to the fetal environment, and what can be done about them?
Bloom's T	axonomy Level: Remember

2-126. The onset	of (German me	easles) in the mother	r prior to the 11 th	week of pregnancy
is likely to cause	serious consequences i	ncluding blindness,	deafness, heart de	efects, or brain
damage in the ba	ıby.			

- a) pox
- b) mumps
- c) gonorrhea
- d) rubella

Answer: D Level: Medium

Page 77

Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

- 2-127. What disease, when contracted by a pregnant woman, increases the possibility that the fetus may develop a birth defect?
 - a) AIDS
 - b) chicken pox
 - c) psoriasis
 - d) mumps

Answer: B Level: Difficult

Page: 77 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

- 2-128. What illness, when contracted by a pregnant woman, increases the risk of miscarriage?
 - a) chicken pox
 - b) mumps
 - c) syphilis
 - d) AIDS

Answer: B Level: Medium

Page: 77

Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

- 2-129. What sexually transmitted disease can be transmitted directly to the fetus, and will cause the fetus to be born suffering from the disease?
 - a) chicken pox
 - b) rubella
 - c) sickle-cell
 - d) syphilis

Answer: D Level: Medium

Page: 77

Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

- 2-130. What sexually transmitted disease can be communicated to the child as it passes through the birth canal to be born?
 - a) gonorrhea
 - b) syphilis
 - c) AIDS
 - d) mumps

Answer: A Level: Medium

Page: 77

Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

- 2-131. What disease may be passed on to the fetus from mothers who are merely carriers of the virus through the blood that reaches the placenta?
 - a) mumps
 - b) syphilis
 - c) AIDS
 - d) gonorrhea

Answer: C Level: Medium

Page: 77

Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

2-132. If mothers who carry the AIDS virus are treated with antiviral drugs such as AZT during pregnancy, less than of infants are born with AIDS.
a) 25% b) 10% c) 5% d) 50%
Answer: C Level: Difficult Page: 78 Skill: Factual LO 2.16: What are the threats to the fetal environment, and what can be done about them? Bloom's Taxonomy Level: Remember
2-133. What was frequently prescribed by physicians to pregnant women in the 1970s to preven miscarriages, but was later found to cause the daughters of the women who took the medication to develop a rare form of vaginal or cervical cancer and to have more difficult pregnancies?
 a) thalidomide b) AZT c) DES (diethylstilbestrol) d) birth control
Answer: C Level: Difficult Page: 78 Skill: Factual LO 2.16: What are the threats to the fetal environment, and what can be done about them? Bloom's Taxonomy Level: Remember
2-134. Diane has had difficult pregnancies and also developed a rare form of cervical cancer. Diane's mother may have been prescribed before Diane was born to prevent miscarriage
 a) thalidomide b) AZT c) amphetamines d) DES (diethylstilbestrol)
Answer: D Level: Difficult Page: 77 Skill: Applied LO 2.16: What are the threats to the fetal environment, and what can be done about them? Bloom's Taxonomy Level: Apply

- 2-135. What prescriptions, when taken by women before they were aware they were pregnant, could also cause fetal damage?
 - a) birth control
 - b) AZT
 - c) DES (diethylstilbestrol)
 - d) thalidomide

Answer: A Level: Difficult

Page: 78 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

- 2-136. What federally illegal drug, when used during pregnancy, can restrict the oxygen that reaches the fetus and lead to infants who are irritable, nervous, and easily disturbed?
 - a) cocaine
 - b) marijuana
 - c) "crack"
 - d) amphetamines

Answer: B Level: Difficult

Page: 78 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

- 2-137. What illegal substance, when used by pregnant women, led to an epidemic of thousands of "crack babies"?
 - a) marijuana
 - b) amphetamines
 - c) cocaine
 - d) AZT

Answer: C Level: Easy Page: 77 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

- 2-138. What illegal substance, when used by pregnant women, produces an intense restriction of the arteries, causing a significant reduction in the flow of blood and oxygen to the fetus, and increases the risks of fetal death and a number of birth defects and disabilities?
 - a) cocaine
 - b) marijuana
 - c) AZT
 - d) amphetamines

Answer: A Level: Medium

Page: 78 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

- 2-139. Children of mothers who are addicted to _____ may be born addicted to the drug and may suffer through the pain of withdrawal.
 - a) AZT
 - b) amphetamines
 - c) marijuana
 - d) cocaine

Answer: D Level: Medium

Page: 77 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

- 2-140. What is the disorder caused by the pregnant mother consuming substantial quantities of alcohol during pregnancy, potentially resulting in mental retardation and delayed growth in the child?
 - a) "crack" babies
 - b) autoimmune deficiency
 - c) fetal alcohol syndrome (FAS)
 - d) AIDS (acquired immune deficiency syndrome)

Answer: C Level: Easy Page: 79 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

- 2-141. Marta is pregnant and consumes substantial quantities of alcohol. She runs the risk of having a baby born with
 - a) fetal alcohol syndrome (FAS).
 - b) autoimmune deficiency.
 - c) Down syndrome.
 - d) AIDS (acquired immune deficiency syndrome).

Answer: A Level: Easy Page: 79

Skill: Applied

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Apply

- 2-142. Research indicates that approximately ______ infants is born with fetal alcohol syndrome (FAS).
 - a) 1 out of 750
 - b) 1 out of 500
 - c) 1 out of 1000
 - d) 1 out of 250

Answer: A Level: Difficult

Page: 79 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

- 2-143. Mothers who use smaller amounts of alcohol during pregnancy place their children at risk of
 - a) fetal alcohol syndrome (FAS).
 - b) autoimmune deficiency.
 - c) fetal alcohol effects (FAE).
 - d) AIDS.

Answer: C Level: Medium

Page: 79 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

2-144. A child displays some, although not all, of the problems of fetal alcohol syndrome due to the mother's consumption of alcohol during pregnancy. The child was born with			
a) b) c) d)	AIDS. fetal alcohol effects (FAE). fetal alcohol syndrome (FAS). autoimmune deficiency.		
day during p	es have found that maternal consumption of an average of alcoholic drink(s) a regnancy is associated with adverse effects on intelligence, psychological and behavior in their children.		
a) b) c) d)	1 5 2 10		
mother's blo	reduces the oxygen content and increases the carbon monoxide of the od. This quickly reduces the oxygen available for the fetus. Further, the respiration d speeds up its heart.		
a) b) c) d)	Fetal alcohol syndrome Smoking cigarettes AIDS Using cocaine		
Answer: B Level: Media	um		

Page: 78 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

2-147. Pregnant women who	_ are	times more likely	to have babie	es that are	shorter
with an abnormally low birth weight					

a) drink; 5b) smoke; 5c) smoke; 2d) drink; 2

Answer: C Level: Difficult

Page: 78 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

ESSAY QUESTIONS

2-148. Briefly explain the contribution of the woman's ovum and the man's sperm in determining the sex of the offspring.

Answer: When the ovum and sperm meet at fertilization, the ovum provides that X chromosome, while the sperm provides either the X or the Y chromosome. If the sperm contributes its X chromosome, the child will have an XX pairing and the offspring will be a girl. If the sperm contributes its Y chromosome, the child will have an XY pairing and the offspring will be a boy.

Level: Medium

Page: 48 Skill: Factual

LO 2.3: Describe how the sex of a child is determined.

Bloom's Taxonomy Level: Remember

2-149. Briefly explain the inherited disorder called phenylketonuria (PKU).

Answer: PKU is an inherited disorder in which a child is unable to make use of phenylalanine, an essential amino acid present in proteins found in milk and other foods. If left untreated, PKO allows phenylalanine to build to toxic levels, causing brain damage and mental retardation.

Page: 49-50 Level: Medium Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

2-150. Explain what is meant when researchers say that the role of genetics is to produce a tendency toward a future course of development.

Answer: When or whether a behavioral characteristic will actually be displayed depends on the nature of the environment in which the person is raised or lives.

Level: Medium

Page: 66 Skill: Factual

LO 2.11: Explain the role genetics and the environment play in the development of

psychological disorders.

Bloom's Taxonomy Level: Remember

2-151. Briefly explain how reproductive technologies are becoming increasingly sophisticated, permitting parents to choose the sex of the baby.

Answer: One technique is to separate sperm carrying the X and Y chromosome and later implanting the desired type into the woman's uterus. In another technique, eggs are removed from a woman and fertilized with sperm using in vitro fertilization. Three days after fertilization, the embryos are tested to determine their sex. If they are the desired gender, they are implanted into the mother

Level: Difficult

Page: 74

Skill: Factual

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

Bloom's Taxonomy Level: Remember

2-152. Briefly explain how the father's behavior may influence prenatal development.

Answer: Fathers should avoid smoking because second-hand smoke may affect the mother's health, and in turn, this affects the unborn child. Fathers' smoking has been linked to lower birth weight in babies. A father's use of alcohol and drugs may impair sperm and may lead to chromosomal damage that may affect the fetus at conception. Use of alcohol and drugs, as well as physical and/or emotional abuse, may increase stress in the mother's, and therefore the unborn child's, environment. The father's exposure to environmental toxins such as lead or mercury may cause toxins to bind to sperm and cause birth defects.

Level: Difficult

Page: 80

Skill: Applied

LO 2.16: What are the threats to the prenatal environment, and what can be done about them?

Bloom's Taxonomy Level: Apply

TRUE/FALSE

2-153. It is clear that the father's sperm does not determine the sex of the child.

Answer: False Level: Easy Page: 48 Skill: Factual

LO 2.3: Describe how the sex of a child is determined.

Bloom's Taxonomy Level: Remember

2-154. In the mid-1800s, the Austrian monk Gregor Mendel produced a series of simple experiments of cross-pollination of pea plants.

Answer: True Level: Easy Page: 49 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

2-155. Mendel's pea plant experiments established the existence of dominant and recessive traits.

Answer: True Level: Medium

Page: 49 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

2-156. Even though a child's parents both have the recessive gene for phenylketonuria, the child only has a 25% chance of inheriting the disorder.

Answer: True Level: Difficult

Page: 50 Skill: Applied

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Apply

2-157. Relatively few traits are governed by a single pair of genes. Most traits are the result of polygenic inheritance.

Answer: True Level: Medium Page: 50-51 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

2-158. Genes vary in terms of their reaction range, which is the potential degree of variation in the actual expression of a trait due to environmental conditions.

Answer: True Level: Medium Page: 50-51 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

2-159. The blood disorder hemophilia is an example of a disease that is produced by X-linked genes.

Answer: True Level: Medium

Page: 51 Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

Bloom's Taxonomy Level: Remember

2-160. The field of behavioral genetics specializes in the consequences of heredity on behavior.

Answer: True Level: Easy Page: 51 Skill: Factual

LO 2.5: Describe the field of behavioral genetics.

2-161. The human gene sequence number is thought to be 25,000; thus, humans have many more genes than other far less complex organisms.

Answer: False Level: Medium Page: 51-52 Skill: Factual

LO 2.5: Describe the field of behavioral genetics.

Bloom's Taxonomy Level: Remember

2-162. Scientists have discovered that 99.9% of the gene sequence is shared by all humans.

Answer: True Level: Easy Page: 51-52 Skill: Factual

LO 2.5: Describe the field of behavioral genetics.

Bloom's Taxonomy Level: Remember

2-163. The field of behavioral genetics studies psychological disorders such as depression, attention deficit hyperactivity disorder, and schizophrenia.

Answer: True Level: Easy Page: 65-66 Skill: Factual

LO 2.11: Explain the role genetics and the environment play in the development of

psychological disorders.

Bloom's Taxonomy Level: Remember

2-164. Sometimes genes, for no known reason, spontaneously change their form, which is a process called spontaneous mutation.

Answer: True Level: Easy Page: 53 Skill: Factual

LO 2.6: Describe the major inherited disorders.

2-165. If a disorder has genetic roots, it means that there were no environmental factors that played a role in the manifestation of the disease.

Answer: False Level: Medium

Page: 53

Skill: Conceptual

LO 2.6: Describe the major inherited disorders.

Bloom's Taxonomy Level: Understand

2-166. Genetic counselors are trained to use a variety of data to help people deal with issues related to inherited disorders due to such reasons as the age of the mother and father.

Answer: True Level: Easy Page: 54-55 Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Remember

2-167. The newest role of genetic counselors involves testing people to identify whether they are susceptible to future disorders because of inherited genetic abnormalities.

Answer: True Page: 55-57 Level: Easy Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Remember

2-168. Genetic testing does not raise difficult practical and ethical questions.

Answer: False Level: Easy Page: 55-57 Skill: Conceptual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Bloom's Taxonomy Level: Understand

2-169. Genetic testing can always provide a simple yes or no answer as to whether an individual will be susceptible to a disorder.

Answer: False Level: Medium Page: 56

Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of prenatal testing.

Bloom's Taxonomy Level: Remember

2-170. As developmental research accumulates, it is becoming apparent that to view behavior as due to either genetic or environmental factors is inappropriate.

Answer: True Level: Easy Page: 59

Skill: Conceptual

LO 2.8: Explain how the environment and genetics work together to determine human characteristics.

Bloom's Taxonomy Level: Understand

2-171. Research on pregnant women who were severely malnourished during famines during World War II found that their children were, on average, unaffected physically or intellectually as adults.

Answer: True Level: Easy Page: 60 Skill: Factual

LO 2.8: Explain how the environment and genetics work together to determine human characteristics.

Bloom's Taxonomy Level: Remember

2-172. If people eat a diet rich in health foods, it is possible for them to grow beyond their genetically imposed limitations in height.

Answer: False Level: Easy Page: 60 Skill: Factual

LO 2.8: Explain how the environment and genetics work together to determine human

characteristics.

2-173. It is the unique interaction of inherited and environmental factors that determines people's patterns of development.

Answer: True Level: Easy Page: 60 Skill: Factual

LO 2.8: Explain how the environment and genetics work together to determine human

characteristics.

Bloom's Taxonomy Level: Remember

2-174. One drawback to using nonhumans as research subjects is that we cannot be sure how well the obtained findings can be generalized to people.

Answer: True Level: Easy Page: 61

Skill: Conceptual

LO 2.9: Summarize how researchers study the interaction of genetic and environmental factors in

development.

Bloom's Taxonomy Level: Understand

2-175. The data from studies of identical twins raised in different environments are always without bias.

Answer: False Level: Medium

Page: 61 Skill: Factual

LO 2.9: Summarize how researchers study the interaction of genetic and environmental factors in development.

Bloom's Taxonomy Level: Remember

2-176. By comparing behavior within pairs of dizygotic twins (fraternal twins) with that of pairs of monozygotic twins (identical twins), researchers can determine if monozygotic twins are more similar on a particular trait, on average, than dizygotic twins.

Answer: True Page: 61

Level: Medium Skill: Conceptual

LO 2.9: Summarize how researchers study the interaction of genetic and environmental factors in development.

Bloom's Taxonomy Level: Understand

2-177. The general conclusion among researchers is that virtually all traits, characteristics, and behaviors are the joint result of the combination and interaction of nature and nurture.

Answer: True Level: Easy Page: 62 Skill: Factual

LO 2.9: Summarize how researchers study the interaction of genetic and environmental factors in

development.

Bloom's Taxonomy Level: Remember

2-178. Obesity does not have a strong genetic component.

Answer: False Level: Easy Page: 62-63 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

Bloom's Taxonomy Level: Remember

2-179. Physical characteristics such as blood pressure, respiration rates, and longevity are not strongly influenced by genetics.

Answer: False Level: Medium

Page: 63

Skill: Applied

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality. Bloom's Taxonomy Level: Apply

2-180. A person's intelligence is the result of some combination of natural mental ability and environmental opportunity.

Answer: True Page: 63 Level: Easy Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

2-181. Intelligence is a central human characteristic that differentiates humans from other species, and genetics plays a significant role in intelligence.

Answer: True Level: Easy Page: 63 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

Bloom's Taxonomy Level: Remember

2-182. The IQ scores of dizygotic twins become increasingly similar over the course of time.

Answer: False Level: Medium Page: 63

Page: 63 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

Bloom's Taxonomy Level: Remember

2-183. Developmental psychologist Sandra Scarr suggests that society should be asking what can be done to maximize the intellectual potential of every individual.

Answer: True Level: Easy Page: 64 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

Bloom's Taxonomy Level: Remember

2-184. Humans possess a novelty-seeking gene that affects the production of the brain chemical dopamine, which makes some people more prone to seek out novel situations and to take risks.

Answer: True Level: Easy Page: 64 Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

2-185. Researchers believe that political attitudes, religious interests, values, and attitudes toward human sexuality do not have genetic components.

Answer: False Level: Medium Page: 64-65 Skill: Applied

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality. Bloom's Taxonomy Level: Apply

2-186. Schizophrenia is a mental disorder that runs in families, with some families showing a significantly higher incidence than other families.

Answer: True Level: Easy Page: 65 Skill: Factual

LO 2.11: Explain the role genetics and the environment play in the development of

psychological disorders.

Bloom's Taxonomy Level: Remember

2-187. Inherited genetic factors, environmental influences, structural abnormalities, and chemical imbalances are all factors that contribute to a person developing schizophrenia.

Answer: True Level: Medium Page: 66-67 Skill: Factual

LO 2.11: Explain the role genetics and the environment play in the development of

psychological disorders.

Bloom's Taxonomy Level: Remember

2-188. Researcher Jerome Kagan suggests that Chinese children enter the world temperamentally calmer, and therefore Buddhist philosophical notions of serenity are more in tune with their natural inclinations.

Answer: True Page: 66 Level: Easy Skill: Conceptual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

Bloom's Taxonomy Level: Understand

2-189. A genetically-driven temperament of a child may also evoke environmental influences. For example, a child who learns songs easily and sings frequently around the house may prompt a parent to give the child music lessons.

Answer: True Page: 68 Level: Easy Skill: Applied

LO 2.12: Describe the ways in which genes influence the environment.

Bloom's Taxonomy Level: Apply

2-190. Human characteristics and behavior are a joint outcome of genetic and environmental factors.

Answer: True Level: Easy Page: 68 Skill: Factual

LO 2.12: Describe the ways in which genes influence the environment.

Bloom's Taxonomy Level: Remember

2-191. The brain becomes sophisticated during the fetal stage, and the neurons become coated with an insulating material called myelin that helps speed the transmission of messages from the brain to the rest of the body.

Answer: True Level: Easy Page: 71 Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

Bloom's Taxonomy Level: Remember

2-192. A mother's use of illegal drugs, but not legal drugs, poses serious risks to the unborn child.

Answer: False Level: Easy Page: 78 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

2-193. Increasing evidence suggests that ingestion of even small amounts of alcohol and nicotine by a pregnant mother can disrupt the development of the fetus.

Answer: True Level: Easy Page: 79 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

2-194. Research indicates that fetal alcohol syndrome (FAS) is now the primary preventable cause of mental retardation.

Answer: True Level: Easy Page: 79 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

Bloom's Taxonomy Level: Remember

2-195. A father's use of alcohol and illegal drugs has no significant effect upon the development of the fetus.

Answer: False Level: Easy Page: 80 Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

REVEL QUIZ QUESTIONS

EOM Quiz Question 2.1.1

The human genetic code, transmitted at the n	noment of conception and stored in our genes, is
composed of specific sequences of	<u>.</u>

- a) chromosomes
- b) DNA
- c) membranes
- d) cells

Answer: B Difficulty: 1

Topic: Earliest Development

Skill: Factual

LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment.

EOM Quiz Question 2.1.2

A ______ is the underlying combination of genetic material present (but outwardly invisible) in an organism.

- a) phenotype
- b) dominant trait
- c) genotype
- d) recessive trait

Answer: C Difficulty: 1

Topic: Earliest Development

Skill: Factual

LO 2.4: Explain the mechanisms by which genes transmit information.

The field of ______ studies the effects of heredity on psychological characteristics such as personality and habits.

- a) behavioral genetics
- b) child development
- c) genetic counseling
- d) genome sequencing

Answer: A Difficulty: 1

Topic: Earliest Development

Skill: Factual

LO 2.5: Describe the field of behavioral genetics.

EOM Quiz Question 2.1.4

_____ is a disorder produced by the presence of an extra chromosome on the 21st pair.

- a) Down syndrome
- b) Fragile X syndrome
- c) Sickle-cell anemia
- d) Tay-Sachs disease

Answer: A Difficulty: 1

Topic: Earliest Development

Skill: Factual

LO 2.6: Describe the major inherited disorders.

The prenatal procedure by which a sample of fetal cells is drawn from the fluid surrounding the fetus is called ______.

- a) a sonogram
- b) chorionic villus sampling
- c) an embryoscopy
- d) amniocentesis

Answer: D Difficulty: 1

Topic: Earliest Development

Skill: Factual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of prenatal testing.

EOM Quiz Question 2.2.1

The fact that many human traits are determined by a combination of genetic and environmental factors is referred to as ______.

- a) natural selection
- b) multifactorial transmission
- c) joint evolution
- d) binary influence

Answer: B Difficulty: 1

Topic: The Interaction of Heredity and Environment

Skill: Factual

LO 2.8: Explain how the environment and genetics work together to determine human

characteristics.

	Ouiz	Omosti	am 2 2 2	
LUM	Quiz	Quesu	on 2.2.2	1

Because the genetic backgrounds of	twins are identical, researchers can
conclude that variations in their behavior must be	due to environmental factors.

- a) dizygotic
- b) homozygous
- c) monozygotic
- d) heterozygous

Answer: C Difficulty: 1

Topic: The Interaction of Heredity and Environment

Skill: Factual

LO 2.9: Summarize how researchers study the interaction of genetic and environmental factors in development.

EOM Quiz Question 2.2.3

One major personality trait that has been linked to genetic factors is _______, defined as the degree to which a person is outgoing and seeks contact with others.

- a) neuroticism
- b) introversion
- c) friendliness
- d) extroversion

Answer: D Difficulty: 1

Topic: The Interaction of Heredity and Environment

Skill: Factual

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

The severe psychological disorder known as	, in which a person loses
touch with reality, has been shown to have genetic roots.	

- a) bipolar disorder
- b) autism spectrum disorder
- c) schizophrenia spectrum disorder
- d) ADHD

Answer: C Difficulty: 1

Topic: The Interaction of Heredity and Environment

Skill: Factual

LO 2.11: Explain the role genetics and the environment play in the development of psychological disorders.

EOM Quiz Question 2.2.5

Theresa has been described as a "natural athlete." Her room at home is full of soccer balls, basketball nets, softball bats, and similar sports items. This is an example of how _____ can influence

- a) genes; the environment
- b) the phenotype; the genotype
- c) the environment; genetics
- d) nurture; nature

Answer: A Difficulty: 3

Topic: The Interaction of Heredity and Environment

Skill: Factual

LO 2.12: Describe ways in which genes influence the environment.

When sperm enter the vagina, they go through the cervix, and into the fallopian tube, where _____ may take place.

- a) conception
- b) ovulation
- c) ejaculation
- d) insemination

Answer: A Difficulty: 1

Topic: Prenatal Growth and Change

Skill: Factual

LO 2.13: Explain the process of fertilization.

EOM Quiz Question 2.3.2

The _____ stage is the shortest stage of the prenatal period.

- a) zygotic
- b) fetal
- c) embryonic
- d) germinal

Answer: D
Difficulty: 1

Topic: Prenatal Growth and Change

Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

EOM Quiz Question 2.3.3

Some 15 percent of couples suffer from ______.

- a) abortion
- b) IVF
- c) miscarriage
- d) infertility

Answer: D Difficulty: 2

Topic: Prenatal Growth and Change

Skill: Conceptual

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

A(n) _____ occurs when pregnancy ends before the developing child is able to survive outside the mother's womb.

- a) stillbirth
- b) ectopic pregnancy
- c) miscarriage
- d) premature birth

Answer: C Difficulty: 1

Topic: Prenatal Growth and Change

Skill: Factual

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

EOM Quiz Question 2.3.5

An environmental agent such as a drug, chemical, virus, or other factor that produces a birth defect is called a(n) ______.

- a) teratogen
- b) exposure
- c) abnormality
- d) pollutant

Answer: A Difficulty: 1

Topic: Prenatal Growth and Change

Skill: Factual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?

EOC Quiz Question 2.1

How are a person's chromosomes organized?

- a) in rod-shaped portions of DNA
- b) in chains of 46
- c) in 23 pairs
- d) in Xs and Ys

Answer: C Difficulty: 2

Topic: Earliest Development

Skill: Conceptual

LO 2.1: Describe how genes and chromosomes provide our basic genetic endowment.

_____ twins are twins who are identical, whereas _____ twins come from two separate ova.

- a) Dizygotic / monozygotic
- b) Monozygotic / dizygotic
- c) Dizygotic / gametic
- d) Gametic / dizygotic

Answer: B Difficulty: 1

Topic: Earliest Development

Skill: Factual

LO 2.2: Compare monozygotic twins with dizygotic twins.

EOC Quiz Question 2.3

The _____ pair of chromosomes determines the sex of the child.

- a) first
- b) fourth
- c) twenty-third
- d) forty-sixth

Answer: C Difficulty: 1

Topic: Earliest Development

Skill: Factual

LO 2.3: Describe how the sex of a child is determined.

How do genotype and phenotype differ?

- a) Genotype characteristics are inherited from the mother; phenotype characteristics are inherited from the father.
- b) Genotype characteristics are inherited from the father; phenotype characteristics are inherited from the mother.
- c) Genotype characteristics are visible; phenotype characteristics are not visible.
- d) Genotype characteristics are not visible; phenotype characteristics are visible.

Answer: D Difficulty: 2

Topic: Earliest Development

Skill: Conceptual

LO 2.4: Explain the mechanisms by which genes transmit information.

EOC Quiz Question 2.5

_____ studies the effects of heredity on behavior and psychological characteristics.

- a) Evolutionary science
- b) Behavioral psychology
- c) Behavioral genetics
- d) Operant conditioning

Answer: C Difficulty: 1

Topic: Earliest Development

Skill: Factual

LO 2.5: Describe the field of behavioral genetics.

Martin is from the Czech Republic and has Jewish ancestry. Before he and his wife try to have a baby, he wants to take a genetic test to see if he carries the gene for ______, which is common for people of his background.

- a) sickle-cell disease
- b) Huntington's disease
- c) Tay-Sachs disease
- d) Down syndrome

Answer: C Difficulty: 3

Topic: Earliest Development

Skill: Applied

LO 2.6: Describe the major inherited disorders.

EOC Quiz Question 2.7

In addition to prenatal testing for potential diseases, recent technology can now predict the occurrence of ______ genetic disorders in adults.

- a) 50
- b) 150
- c) 400
- d) more than 1,000

Answer: D Difficulty: 2

Topic: Earliest Development

Skill: Conceptual

LO 2.7: Describe the role of genetic counselors and differentiate between different forms of

prenatal testing.

Caleb was born with a bright and boisterous temperament. He was always laughing and was quick to engage with people. His parents belong to a very strict religious sect that forbids any overt expression of emotion in adults. How will multifactorial transmission affect Caleb?

- a) He will eventually rebel against his parental environment and exhibit outlandish behavior.
- b) His expressive demeanor will be softened by the parental environment.
- c) His expressive demeanor will be eliminated by the parental environment.
- d) He will maintain his expressive temperament throughout his life.

Answer: B Difficulty: 3

Topic: The Interaction of Heredity and Environment

Skill: Applied

LO 2.8: Explain how the environment and genetics work together to determine human

characteristics.

EOC Quiz Question 2.9

What is one way in which researchers learn about the effect of nature vs. nurture on human development?

- a) through chronic villius sampling
- b) through genetic testing
- c) by testing the temperament of newborns
- d) by studying twins

Answer: D Difficulty: 2

Topic: The Interaction of Heredity and Environment

Skill: Conceptual

LO 2.9: Summarize how researchers study the interaction of genetic and environmental factors in

development.

The more genetically similar two people are, the more likely it is that they will share physical characteristics. Which of the following will have the *lowest* degree of shared characteristics?

- a) dizygotic twins
- b) monozygotic twins
- c) non-twin siblings of the same parents
- d) two siblings born from different sperm donors

Answer: D Difficulty: 3

Topic: The Interaction of Heredity and Environment

Skill: Analytical

LO 2.10: Explain how genetics and the environment jointly influence physical traits,

intelligence, and personality.

EOC Quiz Question 2.11

What can decrease the chance of developing schizophrenia for someone genetically disposed to the disorder?

- a) a stress-free environment
- b) genetic testing
- c) a calm temperament
- d) nothing

Answer: A Difficulty: 2

Topic: The Interaction of Heredity and Environment

Skill: Conceptual

LO 2.11: Explain the role genetics and the environment play in the development of

psychological disorders.

Gina has always been a thoughtful, sensitive child who seemed to take special joy in beautiful things. Instead of a playroom filled with toys, her parents created an arts and crafts room for her—where Gina is content to create for hours. This is an example of ______.

- a) child-centered parenting
- b) genetics evoking an environmental influence
- c) the environment influencing genetics
- d) active genetic manipulation of the environment

Answer: B Difficulty: 3

Topic: The Interaction of Heredity and Environment

Skill: Applied

LO 2.12: Describe ways in which genes influence the environment.

EOC Quiz Question 2.13

The joining of sperm and ovum to create the single-celled zygote from which life begins is referred to as ______.

- a) fertilization
- b) ectopic pregnancy
- c) gamete creation
- d) the fetal stage

Answer: A Difficulty: 1

Topic: Prenatal Growth and Change

Skill: Conceptual

LO 2.13: Explain the process of fertilization.

The ______ serves as a filter and conduit between the mother and fetus.

- a) uterus
- b) reticulum
- c) placenta
- d) cervix

Answer: C Difficulty: 1

Topic: Prenatal Growth and Change

Skill: Factual

LO 2.14: Summarize the three stages of prenatal development.

EOC Quiz Question 2.15

On a graph comparing the following four issues to the increase in a woman's age, which line will show a downward trend?

- a) potential for pregnancy
- b) potential for ectopic pregnancy
- c) potential for miscarriage
- d) potential for fetal chromosomal abnormality

Answer: A Difficulty: 3

Topic: Prenatal Growth and Change

Skill: Analytical

LO 2.15: Describe some of the physical and ethical challenges that relate to pregnancy.

EOC Quiz Question 2.16

In what period of prenatal development are all fetal bodily components sensitive to teratogen exposure?

- a) weeks three to four
- b) weeks five to six
- c) weeks seven to eight
- d) weeks twelve to fourteen

Answer: C Difficulty: 2

Topic: Prenatal Growth and Change

Skill: Conceptual

LO 2.16: What are the threats to the fetal environment, and what can be done about them?