https://selldocx.com/products/test-bank-rathus-4cdne-hdev-4cdne-4e-nan Class Name e: chapter 2 *Indicate whether the statement is true or false.* 1. Type A blood is a recessive trait. True b. False 2. Diabetes mellitus, epilepsy, and peptic ulcers are caused by genetic factors alone. True False b. 3. Commonly used drugs such as aspirin rarely cause problems for fetuses. True a. b. False 4. Sickle-cell anemia is more common among Caucasian North Americans than minority groups in the North America. True a. False b. 5. Hemophilia is a type of sex-linked genetic abnormality. h. False 6. The ages of both parents have been found to impact the health of a baby. a. True b. False 7. After mitosis, a cell has 23 pairs of chromosomes. True a. b. False 8. Artificial insemination involves implanting a viable embryo into the uterus of a woman. True b. False 9. Vitamins cause no harm in developing fetuses. True a. False b. 10. Parents and children have 25% overlap in genes. True a. b. False

11. Teratogens have the same effect on the developing organism throughout pregnancy.

True

False

a.

b.

| thapter 2 12. The placenta protects the developing organism from all harmful substances. a. True b. False 13. PKU is transmitted by a dominant gene. a. True b. False 14. Since fetuses take what they need from the mothers, few babies are born malnourished. a. True b. False 15. Use of illicit drugs such as marijuana, heroin, and coeaine during pregnancy may cause offspring to have cognitive mpairments later in life. a. True b. False 16. Monozygotic twins share more personality traits and physical traits than dizygotic twins. a. True b. False 17. Diseases such as syphilis and HIV/AIDS are rarely harmful to the fetus or newborn infant. a. True b. False 18. Rh incompatibility is primarily a problem after a first pregnancy. a. True b. False 19. During the germinal period of development, the ovum is fertilized, cells divide, and the blastocyst is implanted in the sterine wall. a. True b. False 20. Down syndrome is associated with an extra chromosome on the 21st pair. a. True b. False 21. Monozygotic twins reared apart share just as many similarities in temperament and personality as monozygotic twins eared together. a. True b. False | Name | | Class | Dat e: |
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| b. False 21. Monozygotic twins reared apart share just as many similarities in temperament and personality as monozygotic twins reared together. a. True | 20. Down syndrome is ass | ociated with an e | extra chromosome on the 21st pair. | |
| 21. Monozygotic twins reared apart share just as many similarities in temperament and personality as monozygotic twins reared together. a. True | | a. | True | |
| reared together. a. True | | b. | False | |
| | | ared apart share j | ust as many similarities in temperame | nt and personality as monozygotic twins |
| b. False | | a. | True | |
| | | b. | False | |

22. Physicians may treat endometriosis through surgery or with hormones that temporarily prevent menstruation.

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| | a. | True | |
| | b. | False | |
| 23. Infertility is always the wor | nan's proble | em. | |
| | a. | True | |
| | b. | False | |
| 24. Sex chromosomes utilize m | eiosis to div | vide. | |
| | a. | True | |
| | b. | False | |
| 25. Huntington disease is a fata | l, progressiv | ve degenerative disorder and a re | ecessive trait. |
| | a. | True | |
| | b. | False | |
| 26. Polygenic traits are transmi | tted by a sin | gle pair of genes. | |
| | a. | True | |
| | b. | False | |
| 27. Genetic counselling is used | only prior t | o a woman getting pregnant. | |
| | a. | True | |
| | b. | False | |
| 28. Toxemia may cause matern | al deaths. | | |
| | a. | True | |
| | b. | False | |
| 29. DNA takes the form of a do will develop. | ouble helix, | or twisting ladder, is made up of | base pairs, and determines how the organism |
| | a. | True | |
| | b. | False | |
| 30. During the fetal period of p | renatal deve | lopment, the fetus responds to l | ight and sounds. |
| | a. | True | |
| | b. | False | |
| 31. A person who has a domina | ınt trait for b | brown eyes and a recessive trait | for blue eyes is most likely to be brown-eyed. |
| | a. | True | |
| | b. | False | |
| 32. Each cell in our body conta | ins 26 chror | nosomes. | |
| | a. | True | |
| | b. | False | |
| 33. Our phenotype is influenced | d by the env | ironment. | |

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| | a. | True | |
| | b. | False | |
| 34. DES was used to preven offspring. | t miscarriage i | n the 1940s and 1950s but caused cer | rvical and testicular cancer in some |
| - | a. | True | |
| | b. | False | |
| 35. Ultrasound uses harmles | s sound waves | to examine the developing organism | l. |
| | a. | True | |
| | b. | False | |
| 36. Amniocentesis and CVS | have no know | n risks to the unborn embryo. | |
| | a. | True | |
| | b. | False | |
| 37. Monozygotic twins are c | conceived from | separate egg cells. | |
| | a. | True | |
| | b. | False | |
| 38. "Carriers" for traits have | two recessive | genes for those traits. | |
| | a. | True | |
| | b. | False | |
| 39. Rubella causes deafness, | , intellectual cl | allenges, and heart problems. | |
| | a. | True | |
| | b. | False | |
| 40. Sexual differentiation of | the embryo is | determined by the presence of the X | chromosome. |
| | a. | True | |
| | b. | False | |
| 41. Environmental hazards s | such as lead an | d radiation may cause irreparable, lo | ng-term harm both physically and |
| | a. | True | |
| | b. | False | |
| 42. Genes are the biochemic | al materials th | at regulate the development of traits. | |
| | a. | True | |
| | b. | False | |
| 43. It is currently impossible | e to select the s | ex of one's child. | |
| | a. | True | |
| | b. | False | |

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| 44. During the ninth | month of pregnancy, 1 | the fetus becomes more active, getting r | eady for the birth process. |
| C | a. | True | |
| | b. | False | |
| 45. Women create vi | iable ova throughout th | neir lives, from their first period through | n menopause. |
| | a. | True | |
| | b. | False | |
| 46. The major organ | systems differentiate | during the embryonic period of develop | ment. |
| | a. | True | |
| | b. | False | |
| 47. Babies born to fa | athers who smoke ciga | rettes have higher rates of birth defects. | |
| | a. | True | |
| | b. | False | |
| 48. The typical sex of | hromosome pattern fo | or females is XY. | |
| | a. | True | |
| | b. | False | |
| 49. Nearly one-third | of all pregnancies resi | ult in miscarriage. | |
| | a. | True | |
| | b. | False | |
| 50. Thalidomide cau | ses major limb deform | nities during pregnancy. | |
| | a. | True | |
| | b. | False | |
| 51. Low sperm coun | t is the most common | infertility problem in men. | |
| | a. | True | |
| | b. | False | |
| 52. Teratogens inclu | de drugs, heavy metal | s, and disease-causing organisms. | |
| | a. | True | |
| | b. | False | |
| 53. Most people with | n Tay-Sachs disease di | ie in their mid- to late-forties. | |
| | a. | True | |
| | b. | False | |

True

False

54. Sperm are responsible for determining the gender of the offspring.

b.

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| | a. | True | | | | |
| | b. | False | | | | |
| 56. The science of heredity | is called "eugenic | es." | | | | |
| | a. | True | | | | |
| | b. | False | | | | |
| Indicate the answer choi | ce that best comp | oletes the sta | tement or | answers ti | he question. | |
| 57. How many chromosom | nes are contained in | n a cell created | d during m | eiosis? | | |
| a. | 23 | | C | b. | 25 | |
| c. | 43 | | | d. | 46 | |
| 58. What is used to detect 1 | neural tube defects | such as spina | bifida? | | | |
| a. an ultrasound | | _ | n Rh disea | se test | | |
| c. genetic counse | lling | d. a | n alpha-fet | oprotein (A | AFP) assay | |
| | man ear to hear th | | | | | |
| • • | re called a "cat-sca | | | | | |
| d. It uses X-ray pl | nd waves off the fe | | ne unhorn (| child | | |
| | | - | | Jiiid. | | |
| 60. Which of the following | | | | . allalaa | | |
| • | s in individuals when the father of the | - | | aneles. | | |
| • | nined during mitos | | iiu. | | | |
| • | nined by the parent | | erminal pe | riod. | | |
| 61. Which of the following | _ | acteristic of h | emophilia? | , | | |
| a. It affects onlyb. It is carried by | | ggitta gana | | | | |
| • | y the father's reces n the X chromosor | _ | | | | |
| | y damage to the 14 | | nal pair. | | | |
| 62 Which | - 41 1 4 - : -1- 4 - 41 | f.t | | | | |
| 62. Which procedure poses a. an ultrasound | s the least lisk to th | ie ieius? | b. | an amnioc | entesis | |
| c. an alpha-fetopi | rotein assay | | d. | | villus sampling | |
| 63. You are 9 weeks pregn likely be recommended? | • | ned your baby | may have | | | cal procedure will most |
| a. fetoscopy | | b. | ultrasound | 1 | | |
| c. amniocentes | sis | d. | | villus samp | oling | |

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| a. zero; ova develop during puberty | | b. between | een 50,000 and 100,000 ova |
| c. approximately 400,000 ova | | d. millio | ons of ova |
| 65. Which of the following is an essential attribution.a. It is caused by a virus during pregnancyb. It is significantly more likely in boys thec. It is caused by a defect on the sex chronical.d. It impacts cognitive and motor developed | y. nan girls. mosomes. | • | tial for achievement. |
| 66. During which stage of prenatal development | does the | developing orga | anism gain the most weight and length? |
| a. the fetal stage | | b. the ger | rminal stage |
| c. the embryonic stage | | d. the dia | phragmatic stage |
| 67. Which woman has the highest likelihood of | having a յ | preterm birth? | |
| a. Janisha, who is 16 years old | | b. Jill, | who is 20 years old |
| c. Tonya, who is 27 years old | | d. Bren | nda, who is 38 years old |
| 68. What would you tell a woman who is concer a. No risk is associated with fetal testing b. Because of the risks, fetal testing shows c. The risk in fetal testing is to the mother d. Although fetal testing has some risk, in | ild not be er, not the | done. fetus. | |
| 69. According to the Huntington Society of Can | ada, when | • | · / / / · |
| a. between 12 and 18 years of age | | | in middle adulthood |
| c. before age 40 in women and 50 in mer | 1 | d. | after the age of 60 years of age |
| 70. What method of cell reproduction allows for | more ger | netic "variability | , por |
| a. cloning | b. | meiosis | |
| c. mitosis | d. | cross-fertiliza | ntion |
| 71. When are Canadians screened for phenylkete | onuria? | | |
| a. prior to birth | | b. at birth | |
| c. at the age of 6 months | | d. upon en | tering kindergarten |
| 72. What is the diagnosis of an infant born with a. phenylketonuria | 47 chrom | | of 46? kle-cell anemia |
| c. Down syndrome | | d. Tay | y-Sachs disease |
| 73. Maria and Eric are told they are "carriers" of a. They bear co-dominant genes for a told they are "carriers" of a told the | _ | lar trait? What d | loes that mean? |

c.

They bear two dominant genes for a trait.

They carry two recessive genes for a trait.

They carry one recessive and one dominant gene for a trait.

| c. Your sperm will be tested for genetic abnormalities. | | | |
|--|---|--|--|
| d. Your eggs will be tested for genetic abnormalities. | | | |
| 75. You are a pregnant woman who has just consulted a genetic counsellor. You are concerned about Huntington disea and ask what progress is being made to address it. You are told that clinical trials into a "genetic miracle" are underway. What have trials revealed? | | | |
| a. a preventive medication that can be taken by pregnant women | | | |
| b. an injection to the spine that appears to stop the progress of the disease | | | |
| c. a cocktail of medications to be taken by infants to prevent the disease | | | |
| d. an injection to the amniotic sac to cure the disease in babies | | | |
| 76. In Canada what percentage of infertility cases can be traced to the man? | | | |
| a. 10 b. 20 | | | |
| c. 30 d. 40 | | | |
| 77. What is the cause of cystic fibrosis? | | | |
| a. a recessive gene | | | |
| b. a dominant gene | | | |
| c. incomplete mitosis | | | |
| d. an abnormality in the 21st pair of chromosomes | | | |
| 78. What is the general finding of studies on monozygotic twins reared in separate environments? | | | |
| a. They are identical in genetics, behaviours, and preferences. | | | |
| b. They are less alike, genetically, than dizygotic twins reared together. | | | |
| c. They are no more alike in genetics, behaviours, and preferences than non-twin siblings. | | | |
| d. They share the same degree of genetic similarity as monozygotic twins reared together. | | | |
| 79. Which statement best describes the effects of nutrition during pregnancy? | | | |
| a. Maternal malnutrition has been linked to low birth weight and cardiovascular disease. | | | |
| b. The effects of fetal malnutrition cannot be overcome after birth. | | | |
| c. Pregnant women can eat and drink whatever they want because their fetuses are not affected by what their mothers consume. | | | |
| d. Fetal overnutrition is more of a problem than fetal malnutrition. | | | |
| 80. Next year you will be pursuing an education in the field of heredity. If someone asked you what exactly you will be studying, which word would you most likely use? | e | | |
| a. etiology b. genetics | | | |
| c. biology d. eugenics | | | |
| 81. Researchers have studied and compared the similarities between monozygotic and dizygotic twins. According to your textbook, a similarity in which characteristic shared by monozygotic twins appears to be linked more to genetics than to Copyright Cengage Learning. Powered by Cognero. Page 8 | | | |

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74. You are scheduled to have an amniocentesis. What will occur during this medical process?

Fluid will be tested from the "sac" containing the fetus.

A biopsy will be taken from your spine.

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| environment? a. measures of strength c. weight | b. intelligenced. number of children the | ey conceive |
| 82. Jeffrey, who is an adopted child, has some cadoptive parents. What is the most appropriate a. The adoptive parents have not include b. Heredity plays a diminished role in the | characteristics that are more simil conclusion? End him in their family cultural act to formation of personality. | ar to his natural parents than to his |
| c. Environment influences who we are ad. Genetics play a role in the developme | | 28 |
| 83. Which of the following is a defining charact a. It develops from only the mother's tiss b. It is reused for each of a woman's preg c. It acts as an impermeable barrier that p d. It acts as a filter that permits oxygen ar 84. What technique generates a picture of the fe a. a fetoscopy | nue. gnancies. protects the developing fetus from the mother to re | |
| c. an amniocentesis | d. a chorionic villus sa | ımpling |
| 85. Why are sex-linked diseases more likely to a. These diseases are carried on dominar b. These diseases are carried on the Y ch c. Females are at a diminished risk becard. Males have only one X chromosome, | nt genes. nromosome. use they could inherit a XYY pro which they inherit from their mo nant trait? | thers. |
| a. type O blood | b. straight | |
| c. myopia | d. farsighte | edness |
| 87. A person who inherits a gene for blonde hai about the gene for brown hair? a. It is more common. c. It is dominant. | b. It | have brown hair. What can we conclude is recessive. is rare. |
| 88. What term describes each member of a pair | · · | |
| a. an allelec. a homozygous trait | b. an autoso d. a heterozy | me ygous trait |
| | | |

89. What is the cause of Down syndrome?

b.

alcohol abuse by the father alcohol abuse by the mother

sex-linked chromosomal abnormalities

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| d. abnormalities of the 21st | t pair of chromosomes | |
| 90. A Canadian couple want to have a c | child as soon as possible. What are their o | chances of having difficulties conceiving? |
| a. 1 in 100 | b. | 1 in 50 |
| c. 1 in 20 | d. | 1 in 6 |
| Which of the following would you tell | | risks they pose during her pregnancy. |
| | ces the mother's body produces. | |
| • | nen taken in extremely large doses. | |
| | ring the fetal period of development. | |
| d. They are environmental age | nts that can harm the embryo or fetus. | |
| 92. Approximately how many sperm ce | | |
| a. 50 million | | million |
| c. 150 million | d. 300 i | million |
| 93. What can cause infertility problems | in men? | |
| a. use of drugs | b. lack of exer | reise |
| c. excessive masturbation | d. excess prote | ein in the diet |
| 94. Which term refers to the environme | ental factors that contribute to birth defect | ts? |
| a. stressors | b. | teratogens |
| c. genetic inhibitors | d. | toxins |
| 95. What is the fluid-filled ball of cells | that develops during the germinal stage of | of pregnancy? |
| a. the fetus | b. the gen | rmin |
| c. the umbilicus | d. the bla | astocyst |
| 96. What term refers to the set of traits | we inherit from our parents? | |
| a. genotype | b. personali | ity |
| c. phenotype | d. temperar | nent |
| 97. What is the name of the thousands of | of segments contained in chromosomes? | |
| a. nuclei | b. genes | |
| c. cytosine | d. phospha | ites |
| 98. Which scenario results in conjoined | I twins? | |
| · · · · · · · · · · · · · · · · · · · | fertilized by joined sperm cells. | |
| • | the 13th day after conception. | |
| c. Two different sperm fertiliz | _ | |
| _ | rior to the end of the first trimester. | |

a. cystic fibrosis

99. Which condition is caused by abnormalities in the 22 pairs of autosomes?

b. Down syndrome

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c. sex-linked chromosomal abnormalities

d. myopia

- 100. What is the effect of cigarette smoking during pregnancy?
 - a. It has no long-term adverse effects.
 - b. It is harmful only if the mother is not taking prenatal vitamins.
 - c. It is associated with low birth weight and increased risk of stillbirth and infant mortality.
 - d. It is only a problem if the woman smokes; second-hand smoke holds no risk for the developing fetus.
- 101. Which person has a dominant trait?
 - a. Andrea who has myopia
 - b. Richard who has red-green colour blindness
 - c. Lynne who has Type O blood
 - d. Wayne who has Type B blood
- 102. Which statement characterizes the relationship between pregnancy and rubella?
 - a. If a woman is infected within the first 20 weeks of pregnancy, she is at lower risk than if she were infected later
 - b. If a woman is infected within the first 20 weeks of pregnancy, the newborn may have birth defects.
 - c. Women who had rubella as children are at an increased risk of being infected during pregnancy.
 - d. Rubella during pregnancy is relatively harmless to the mother and child.
- 103. Ben and Natalie are having difficulty conceiving, although both have children from previous relationships. What does the textbook tells us about the cause of infertility being a male or female problem?
 - a. It is predominately a woman's problem.
 - b. It is predominately a man's problem.
 - c. The problem lies with the man about 40% of the time.
 - d. The problem lies with the woman about 80% of the time.
- 104. You are a science teacher and one of your students asks: "How many genes ultimately govern our heredity?" What is your reply?
 - a. We have 1,000 to 1,500 genes in our cells.
 - b. We have 10,000 to 20,000 genes in our cells.
 - c. We have 20,000 to 25,000 genes in our cells.
 - d. We have 25,000 to 35,000 genes in our cells.
- 105. What would you tell a woman who is worried about exposure to environmental hazards during her pregnancy?
 - a. Environmental hazards include ultrasound and X-rays.
 - b. Environmental hazards include lead, mercury, PCBs, and radiation.
 - c. Environmental hazards lead to severe cognitive disabilities, but rarely physical deformations.
 - d. Environmental hazards are only a problem if the pregnant woman was exposed during the embryonic period of development.
- 106. What would you tell your girlfriend who is wondering about taking vitamins during her pregnancy?
 - a. They rarely cause damage to a developing fetus.

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| b. They are as dangerous as heroir | and methadone. | |
| c. They should be taken in the dos | age directed by a doctor. | |
| d. They are most effective when to | aken in higher dosages than are used when | n one is not pregnant. |

- 107. What is the current thinking regarding alcohol consumption during pregnancy?
 - a. It is safe after the end of the second trimester.
 - b. It should be encouraged because it relaxes the mother.
 - c. It may lead to cognitive deficits and physical malformations.
 - d. It is safe as long as fewer than two drinks are consumed per day.
- 108. Which group shares the most similar genetic material?
 - a. dizygotic twins

b. grandmothers

c. cousins

- d. monozygotic twins
- 109. Dr. White specializes in prenatal medicine and performs numerous amniocenteses each year. Which woman is Dr White most likely to recommend for an amniocentesis?
 - a. an Asian-Canadian woman

b. an African-Canadian woman

c. a woman older than age 35

d. a woman younger than age 20

- 110. What is formed during mitosis?
 - a. mutation

b. 23 chromosomes

c. sperm and ova cells

- d. new cells with identical DNA
- 111. When does the onset of sexual differentiation occur?
 - a. during the germinal period
 - b. during the embryonic period
 - c. when the X chromosome is present
 - d. when secondary sex characteristics are present
- 112. A pregnant friend is concerned that she may have been exposed to harmful pesticides. Which statement reflects what you would tell her?
 - a. She should relax because pesticide exposure will not harm an embryo or fetus.
 - b. The amount of the substance and the time during the pregnancy when she was exposed will determine the impact.
 - c. There is a very good chance that her baby will be physically and cognitively impacted by the exposure.
 - d. Pesticides are most harmful just before birth.
- 113. Which genes do parents share with their children and their siblings?
 - a. dominant genes only
 - b. recessive genes only
 - c. approximately 25% of their genetic material
 - d. approximately 50% of their genetic material
- 114. Which symptom describes Huntington disease (HD)?

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| a. infertility | | | |
| b. an inability to metabo | dize an amino acid | | |
| • | movements and emotions | | |
| d. complications such as | | | |
| 115. Which individual is most likely | to have Tay-Sachs disease? | | |
| a. a 4-year-old child of Jewish | descent b. a : | 5-year-old child | of European descent |
| c. a 10-year-old child of Afric | an descent d. a 2 | 20-year-old mal | e of Spanish descent |
| 116. At the moment of conception, h | now many chromosomes does a h | ealthy zygote c | ontain? |
| a. | 20 | b. | 32 |
| c. | 46 | d. | 48 |
| c. Finding a special program the d. Outlining the child's deficit118. Mona is told during her prenata | syndrome into mainstream school hat will have low expectations for searly on prevents unrealistic exall medical appointment that the material street in the material services and the services are services as the services are services are services as the services are services as | r learning and d pectations. | levelopment is critical. ems have differentiated. What is this |
| developmental stage called? a. the fetal stage | b. | the germinal st | зате |
| c. the embryonic stage | d. | the blastocystic | |
| b. It is expressed only when it | aired with another recessive general is paired with a dominant gene. If whether it is paired with a recession of the state | | ant gene. |
| 120. What is the correct order of the | three prenatal stages? | | |
| a. embryonic, fetal, meiotic | b. | meiotic, embry | onic, fetal |
| c. germinal, fetal, embryon | d. | germinal, embr | yonic, fetal |
| 121. Which of the following is a def a. They share 50% of their g | - | tic twins? | |

a. to detect neural tube defects

b. They are as different as non-twin siblings.

122. What is the purpose of the alpha-fetoprotein assay?

c. to assess sex chromosome abnormalities

c. They will look very similar in physical appearance.

d. They are formed from two eggs but are fertilized by the same sperm.

b. to measure enzyme levels in the fetus

d. to assess the degree of cognitive delay

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| 123. Jill carries two genes for brown eyes, and child's eye colour? | l Jack carries two ge | enes | for blue eyes. What can | we predict about their |
| a. Their child will have a 50% chance | ce of having brown | eyes. | | |
| b. Their child will have a 75% chance | ce of having brown | eyes. | | |
| c. Their child will have a 100% char | nce of having blue e | yes. | | |
| d. Their child will have a 100% char | nce of having brown | eye | s. | |
| 124. Trevor is an African-Canadian child who impaired cognitive skills, acute pain, and is bl | | | | of his blood cells. He has |
| a. phenylketonuria | b | | sickle-cell anemia | |
| c. Down syndrome | d | | Tay-Sachs disease | |
| 125. What substance was once used to treat in | somnia and nausea | but c | • | ets? |
| a. DES | | b. | hormones | |
| c. antibiotics | | d. | thalidomide | |
| 126. In which process is sperm injected into the | | | | |
| a. IVF | | | semination | |
| c. donor IVF | d. pergon | al | | |
| 127. Your pregnant niece is scheduled for an about. What do you tell her about the process a. It has not been used as frequently as Cabortion. | of amniocentesis? | | | |
| b. It is carried out later in a pregnancy th | an a CVS. | | | |
| c. It involves a procedure that inserts a s | mall syringe throug | h the | vagina. | |
| d. It involves the examination of villi from | om the membrane th | at en | velops the amniotic sac | and fetus. |
| 128. What term describes a person who has tw | vo alleles for the sar | ne tr | ait? | |
| a. dizygotic | | b. | homozygous | |
| c. monozygotic | | d. | heterozygous | |
| 129. Which of the following is a defining char | racteristic of the spe | rm c | ell? | |
| a. It contains two Y chromosomes. | | | | |
| b. It is significantly larger than the | egg cell. | | | |
| c. It is one of the smallest types of o | cells in the body. | | | |
| d. It does not determine the gender | of the developing ch | ild. | | |
| 130. Debbie was born with a disease that has doctors predict that she will not live beyond the | | • | | • |
| a. sickle-cell anemia | 10 ago 01 5 years. W | nai c b. | | |
| c. Tay-Sachs disease | | d. | • | |
| 131. What is the most common fertility proble | em in women? | | | |

a. PID

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- b. endometriosis
- c. irregular ovulation or lack of ovulation
- d. barriers to the passageways through which the ovum must pass
- 132. Which of the following is most influenced by environment?
 - a. genes

b. genotype

c. phenotype

d. chromosomes

- 133. What is the meaning of "heredity"?
 - a. the manifestation of traits in a person's characteristics
 - b. the biological transmission of traits and characteristics
 - c. the combination of genes that influence our phenotype
 - d. the division of cells that determine the person we become
- 134. Janet has Huntington disease and knows that approximately half of her children will also have Huntington disease. What will cause this disease to occur in her children?
 - a. a blood disorder

b. a recessive trait

c. a dominant trait

- d. a personality disorder
- 135. Which statement distinguishes the conception of males from the conception of females?
 - a. More males are conceived and more survive to birth.
 - b. Fewer males are conceived, but more survive to birth.
 - c. Fewer males are conceived and more are spontaneously aborted.
 - d. More males are conceived and more are spontaneously aborted.
- 136. Your sister tells you her friend's child has been diagnosed with Tay-Sachs disease. Your sister asks you what you know about this disease. What do you tell her?
 - a. It is caused by a dominant gene.
 - b. It is linked to the X chromosome.
 - c. It affects the pancreas and the lungs.
 - d. It is a fatal degenerative disease of the central nervous system.
- 137. Which of the following is a characteristic of toxemia?
 - a. It has clear causal factors.
 - b. It sometimes causes maternal death.
 - c. It is a problem for only the unborn child.
 - d. It usually causes babies to be born extremely overweight.
- 138. Which statement is helpful in understanding the nature of Rh incompatibility?
 - a. It is worse for a woman who is having her first pregnancy.
 - b. It is a disorder that can be treated through surgery when the fetus is in the uterus.
 - c. It is a problem that inflicts approximately 90% of Canadian couples.
 - d. It causes a mother's body to produce antibodies that attack the fetus and can lead to brain damage or death.

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| 139. When | is aı | mniocentesis usu | ıally perfori | med? | | | | | |
| | a. | at 6-8 weeks | J 1 | | | b. | at 9 | -12 weeks | |
| | c. | at 14-16 week | S | | | d. | at 2 | 0-23 weeks | |
| 140. Whic | h of t | the following ma | y cause inf | ertility | y in women | 1? | | | |
| | a. | tattoos | | b. | lack of p | hysical exe | ercise | | |
| | c. | stress | | d. | motility | | | | |
| | | nd Alice have jus vill Alice contrib | | l. The | y joke, by s | stating "the | y are b | ouilding a baby." Pr | ecisely how many |
| | | a. | 13 | | | | b. | 23 | |
| | | c. | 46 | | | | d. | 92 | |
| a. t b. p c. t | he m hysi he ce | e definition of he colecular structur cal traits determ ell division proce nature, which is | re of the rod ined by the ess by which | comb h grov | ining of va | rious genes and tissues | are rej | placed | |
| 143. Child | ren w | vith PKU will de | velop norm | ally i | f they are p | laced on a | specia | l diet. What does the | eir special diet exclude? |
| | a. | phenyl acids | | | | b. | aprot | teins | |
| | c. | ketones | | | | d. | phen | ylalanine | |
| 144. What a. b. c. d. | the the | or determines the presence of dian sex chromosome time in the ovula presence or abse | nniotic aceta e received fration cycle v | ate in rom th when | ne father conception | | tion | | |
| 145. What | is the | e purpose of the | amniotic sa | ıc? | | | | | |
| a. | | evelops into the | | | | | | | |
| b. | | ontains fluid to a | | | and fetus to | move aro | und. | | |
| | | rataata tha darrah | | • | | | | | |

- - c. It protects the developing organism from harmful toxins.
 - d. It permits the exchange of nutrients and waste with the mother.
- 146. A woman gives birth to dizygotic twins. Without having met this woman, what do you know about her?
 - a. She is a young mother.
 - b. She is of Asian descent.
 - c. She has a decreased chance of subsequent pregnancies.
 - d. She has an increased chance of giving birth to twins in future pregnancies.
- 147. According to the Canadian Cystic Fibrosis Foundation, what is a published fact about cystic fibrosis?
 - a. It is the least common fatal hereditary disease among Canadians.
 - b. It results from an abnormality on the 20th pair of chromosomes.

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| h an Eastern European b Canadians. | ackground. | |
| llowing? | | |
| • | r blindness | |
| d. hemophilia | | |
| uses and their perception i. | n of sound during the t | hird trimester? |
| | | |
| er faster speakers to slov | ver ones. | |
| • | | |
| sex chromosomal structs to this process? | ture, and then the emb | ryos of the desired sex |
| b. | IVF | |
| d. | OIV | |
| | | knowledge. You decide |
| b. | XY | |
| d. | XXY | |
| e been unsuccessful at co | onceiving. What criter | ion must be met before |
| | | |
| | | |
| | | |
| of pregnancy | | |
| | | |
| | | |
| | | |
| ng farsighted | | |
| | | |
| abnormality? | | |
| | s disease | |
| • | | |
| | | |
| | | |
| ne | | |
| | h an Eastern European beanadians. Illowing? b. red-green coloud. hemophilia uses and their perception i. er faster speakers to slow of books being read to the sex chromosomal structs to this process? b. d. dazzle them with your norn. Which pattern do you be. d. de been unsuccessful at color pregnancy of pregnancy ng farsighted e abnormality? b. Tay-Sached. Huntingto | h an Eastern European background. Canadians. Illowing? b. red-green colour blindness d. hemophilia uses and their perception of sound during the ti. er faster speakers to slower ones. of books being read to them. esex chromosomal structure, and then the embres to this process? b. IVF d. OIV dazzle them with your new child development rm. Which pattern do you describe? b. XY d. XXY e been unsuccessful at conceiving. What criter of pregnancy ng farsighted e abnormality? b. Tay-Sachs disease d. Huntington disease |

c. a disorder that manifests itself in all children of carriers

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d. a disorder caused by alcohol consumption during pregnancy

156. What is another term for "reduction division"?

a. mitosis

b. meiosis

c. cell death

d. neural pruning

157. Approximately how many live births in Canada are multiple births?

a. 1 in 30

b. 1 in 20

c. 1 in 10

d. 1 in 2

158. How is HIV/AIDS transmitted in pregnant women?

- a. It is always transmitted from the pregnant woman to the unborn child.
- b. It is usually transmitted during pregnancy from the mother to unborn child.
- c. It is caused by casual contact between the pregnant woman and someone with the disease.
- d. It is transmitted through breast milk or during a vaginal delivery more frequently than during pregnancy.

159. Joshua was born with an inherited disease that blocked the development of an enzyme critical for development. Over time, Joshua has developed profound intellectual challenges. What disorder does Joshua have?

a. Tay-Sachs disease

b. sickle-cell anemia

c. phenylketonuria

d. Down syndrome

- 160. Which statement best describes a miscarriage?
 - a. It rarely occurs during the first trimester of pregnancy.
 - b. It occurs in approximately one-third of all pregnancies.
 - c. It occurs as a result of menstrual flow that occurs too late after ovulation.
 - d. It is common when women who are pregnant bleed during implantation of the blastocyst into the uterine wall.

161. Cathy and Doug both have brown eyes. If their child has blue eyes, what can we conclude about Cathy's and Doug's genes for blue eyes?

- a. Both Cathy and Doug must be carrying a recessive gene for blue eyes.
- b. Either Cathy or Doug must be carrying a recessive gene for blue eyes.
- c. Both Cathy and Doug must be carrying a dominant gene for blue eyes.
- d. Either Cathy or Doug must be carrying a dominant gene for blue eyes.

162. A girl who has cystic fibrosis has moved into your neighbourhood. Without having met her, what do you know about her?

- a. She has a younger mother.
- b. She has more than 23 chromosomal pairs.
- c. She cannot metabolize phenylalanine.
- d. She did not have a dominant gene to cancel out the cystic fibrosis.

163. What occurs during menstruation?

a. An unfertilized egg is discharged.

- b. The fertilized egg undergoes mitosis.
- c. The fertilized egg undergoes meiosis.
- d. The fertilized egg attaches to the uterus.

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| 164. What does CVS stand for?a. cervical villus samplingc. chorionic villus sampling | b. cervical variability studyd. chorionic variability sampling | |

- 165. What is the function of genes?
 - a. They regulate the development of traits.
 - b. They decide the gender of the child.
 - c. They hardwire people for certain levels of some traits.
 - d. They work together with lutein to influence development.

166. Baby A has two X chromosomes while Baby B has an X chromosome and a Y chromosome. What can you conclude about these two babies?

- a. The babies will have different hair colour.
- b. Baby A is a girl and Baby B is a boy.
- c. Baby A is a boy and Baby B is a girl.
- d. Baby A suffers a genetic error and Baby B is healthy.
- 167. What does research state regarding the effects of caffeine consumption during pregnancy?
 - a. It is difficult to measure the presence of caffeine in the bloodstream.
 - b. It is inconclusive in terms of caffeine's neurological effects.
 - c. Caffeine has the same effect as cocaine on the developing fetus.
 - d. Such research is limited because many women abstain from caffeine use while pregnant.

168. Only 1 in 1,000 sperm will arrive in the vicinity of an ovum. Which of the following factors may prevent sperm cells from travelling the entire distance to the egg?

a. the woman's age

b. menstruation

c. length of time since last ovulation

d. gravity

169. Two-week-old Isaiah, a child of Jewish heritage, is most at risk of having which disease?

a. sickle-cell anemia

b. hemophilia

c. Huntington disease

d. Tay-Sachs disease

170. What is the cause of sickle-cell anemia?

- a. a recessive gene
- b. a slow destruction of the liver leading to jaundice and swollen joints
- c. white blood cells that take on the shape of a sickle and clump together
- d. red blood cells that expand the blood vessels and increase the oxygen supply
- 171. What is the primary purpose of genetic counselling?
 - a. to outline the genetic risks of unprotected sex
 - b. to advise couples to abort their unborn children
 - c. to prove that a child will develop a certain illness
 - d. to assist would-be parents in making decisions about having children

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| 172. Of the 23 pairs of chromosomes, 22 pairs look alike | e and p | osses | s genetic information concerning the same traits. | |
| What term refers to these 22 pairs of chromosomes? | • | | | |
| a. autosomes | b. | • | erm cells | |
| c. sex chromosomes | d. | ide | entical chromosomes | |
| 173. What can we conclude about a boy with two alleles | for br | rown e | yes? | |
| a. He has blue eyes. | b. | He is | referred to as "atypical." | |
| c. He is homozygous for eye colour. | d. | He ha | s eye colour as a co-dominant trait. | |
| 174. Which of the following is influenced by genetics? | | | | |
| a. resilience | b. | eye o | colour | |
| c. motivation | d. | frien | dship choices | |
| 175. What has research found regarding marijuana use d | uring | pregna | ancy? | |
| a. Infants incur learning problems, but no physical | | | · | |
| b. Infants incur significant long-term physical defic | cits. | | | |
| c. Addiction to marijuana as an adult is increased i | n an e | mbryo | or fetus exposed to marijuana in utero. | |
| d. Because this substance is rarely used, research re | esults | are lin | nited. | |
| 176. What term refers to our actual set of characteristics | or trai | its? | | |
| a. genotype | | b. | personality | |
| c. phenotype | | d. | temperament | |
| 177. Which statement best describes colour blindness? | | | | |
| a. It is an enzyme disorder. | b. I | It is a c | disorder found only in children. | |
| c. It is a protein-based disorder. | d. I | It is a s | sex-linked disorder. | |
| 178. What is the biggest risk of amniocentesis? | | | | |
| a. cognitive delay in 1 of every 100 births | | | | |
| b. cesarean delivery in 1 of every 100 births | | | | |
| c. sterility in 1 of every 100 births | | | | |
| d. fetal loss in one half of one percentage of al | l pregi | nancie | s | |
| 179. Some twin pairs look more like each other than other | er twii | n pairs | . Which twin pairs resemble each other the most. | ? |
| a. monozygotic twin pairs | | • | gotic twin pairs of either sex | |
| c. dizygotic twin pairs who are males | | • | nozygotic twin pairs who are female | |
| 180. What does DNA stand for? | | | | |
| a. dionucleic acid | b. | diony | votic acetate | |
| c. deoxyribonucleic acid | d. | • | nosphate nucleic acetone | |
| 181. DNA takes the form of what physical shape? | | | | |
| a. a zipper | | b. | a straight ladder | |
| c. a twisting ladder | | d. | interlocking circles | |

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| 182. What characteristic is unique about polygeni | c traits? | |
| a. They are uncommon in humans. | | |
| b. They are transmitted only by the fo | emale. | |
| c. They are determined by many pair | s of genes. | |
| d. They are transmitted by a single pa | nir of genes. | |
| 183. After ejaculation, how long does it take sper | m to reach the fallopian tubes? | |
| a. 60 to 90 seconds | b. 5 to 15 mi | nutes |
| c. 20 to 30 minutes | d. 60 to 90 m | inutes |
| 184. What can an ultrasound detect? | | |
| a. PKU | b. cystic fibrosis | |
| c. Klinefelter syndrome | d. the position of | the fetus |
| 185. Your friends are considering starting a family about the likelihood of giving birth to a child who a. They have a 10% chance of giving birth b. They have a 50% chance of giving birth c. They have a 75% chance of giving birth d. They have a 100% chance of giving birth d. They have a 100% chance of giving birth a rod c. a circle | o also has Huntington disease? In to a child with Huntington disease In to a child with Huntington disease In to a child with Huntington disease Ith to a child with Huntington disease Ith to a child with Huntington dise | se. se. se. ase. |
| 187. What branch of science includes the study of | f genetics? | |
| a. chemistry | b. physics | |
| c. biology | d. psycholog | gy |
| 188. What is the relationship between parents' ag a. Parents' age is unrelated to childbearing s b. The optimal time for childbearing is during c. An optimal time for childbearing may exist. d. Women in their 20s are at greater risk for mothers. | success. Ing the teenage years. Ist for both mothers and fathers. | ntal care than teenaged and older |
| 189. What term refers to the sperm's ability to mo | ve? | |
| a. infection | b. propulsi | on |
| c. evolution | d. motility | |
| 190. Which person is most likely to develop sickl | e-cell anemia? | |
| a. a person of Asian descent | b. a person of Afr | rican descent |
| c. a person of Irish descent | d. a person of Jew | vish descent |

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- a. It contains 46 chromosomes.
- b. It contains two X chromosomes.
- c. It is significantly larger than the egg cell.
- d. It is more likely to conceive a girl than a boy.
- 192. What is a common characteristic of most individuals who have an abnormal number of sex chromosomes?
 - a. They have flat faces.

b. They are infertile.

c. They have more body hair than normal.

- d. They have round faces.
- 193. What develops from the neural tube during the prenatal period of development?
 - a. the digestive system

b. the muscular system

c. the arm buds and leg buds

- d. the central nervous system
- 194. In one stage of prenatal development, conception occurs, the zygote divides, and then implantation in the uterine wall occurs. What term describes this stage?

a. the fetal stage

b. the mitotic stage

c. the germinal stage

- d. the embryonic stage
- 195. What is the result of a zygote that divides into two cells that separate?

a. mitosis

b. dizygotic twins

c. cross-fertilization

d. monozygotic twins

- a. sex-linked genetic abnormality
- b. both alleles for a trait are the same
- c. cell division that results in identical cells
- d. the genetic material received from parents
- e. caused by a recessive gene
- f. polygenically determined
- g. male hormone
- h. genetically male
- i. twins produced from a single egg
- j. cell division that results in non-identical cells
- k. union of an ovum and a sperm cell
- 1. female hormone
- m. associated with the 21st pair of chromosomes
- n. how genetic material manifests itself in characteristics
- o. twins produced from two eggs
- p. present at birth
- q. determined by father
- r. both alleles for a trait differ
- s. caused by a dominant gene

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- t. genetically female *QUESTION TYPE*: Matching *CUSTOM ID*: 02-206
- 196. XY sex chromosomes
- 197. Monozygotic
- 198. Sickle-cell anemia
- 199. Meiosis
- 200. Phenotype
- 201. Homozygous
- 202. Hemophilia
- 203. Down's syndrome
- 204. Huntington disease
- 205. Intelligence
- 206. Dizygotic
- 207. Mitosis
- 208. Genotype
- 209. Heterozygous
- 210. Testosterone
- 211. Gender of child
- 212. XX sex chromosomes
- 213. Estrogen
- 214. Conception
- 215. Congenital
- 216. Describe two examples of recessive genetic disorders.
- 217. A friend has asked you to describe the difference between "genotype" and "phenotype." On the basis of the material in Chapter Two of the textbook, how would you describe the difference?

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- 218. How does studying monozygotic and dizygotic twins help in understanding the genetic basis for a trait or behaviour?
- 219. Briefly describe the difference(s) between "recessive" and "dominant" genes.
- 220. Describe two different methods of helping infertile couples.
- 221. What is "amniocentesis?" When is it likely to be performed and what can be determined by doing so?
- 222. What are some of the major fertility problems for males and females? What are possible causes of these problems?
- 223. A friend of yours is pregnant. She has read about the potential problems that could occur with a pregnancy. On the basis of this chapter, what three pieces of advice would you offer to ease her concerns for her unborn child?
- 224. Briefly describe the difference(s) between cell division as the result of "meiosis" and cell division as the result of "mitosis."
- 225. What is a teratogen? Describe two teratogens and their effects on the developing organism.

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Answer Key

- 1. False
- 2. False
- 3. False
- 4. False
- 5. True
- 6. True
- 7. True
- 8. False
- 9. False
- 10. False
- 11. False
- 12. False
- 13. False
- 14. False
- 15. True
- 16. True
- 17. False
- 18. True
- 19. True
- 20. True
- 21. True
- 22. True
- 23. False
- 24. True

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| 25. False | | |
| 26. False | | |
| 27. False | | |
| 28. True | | |
| 29. True | | |
| 30. True | | |
| 31. True | | |
| 32. False | | |
| 33. True | | |
| 34. True | | |
| 35. True | | |
| 36. False | | |
| 37. False | | |
| 38. False | | |
| 39. True | | |
| 40. False | | |
| 41. True | | |
| 42. True | | |
| 43. False | | |
| 44. False | | |
| 45. False | | |
| 46. True | | |
| 47. True | | |
| 48. False | | |

49. True

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- 50. True
- 51. True
- 52. True
- 53. False
- 54. True
- 55. False
- 56. False
- 57. a
- 58. d
- 59. c
- 60. a
- $61.\,c$
- 62. c
- 63. d
- 64. c
- 65. d
- 66. a
- 67. a
- $68.\,\mathrm{d}$
- 69. b
- 70. b
- 71. b
- 72. c
- 73. d
- 74. a

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- 75. b
- 76. d
- 77. a
- 78. d
- 79. a
- 80. b
- 81. b
- 82. d
- 83. d
- 84. b
- 85. d
- 86. d
- 87. c
- 88. a
- $89.\,\mathrm{d}$
- 90. d
- 91. d
- 92. c
- 93. a
- 94. b
- 95. d
- 96. a
- 97. b
- 98. b
- 99. b

Name Class Dat : _ _ e: _ _

- $100.\ c$
- $101.\,\mathrm{d}$
- 102. b
- 103. с
- 104. c
- 105. b
- 106. с
- 107. c
- 108. d
- 109. c
- 110. d
- 111. b
- 112. b
- 113. d
- 114. c
- 115. a
- 116. c
- 117. a
- 118. c
- 119. a
- $120.\ d$
- 121. c
- 122. a
- $123.\,\mathrm{d}$
- 124. b

Name Class Dat : _ _ : e: _ .

- $125.\,\mathrm{d}$
- 126. b
- 127. b
- 128. b
- 129. c
- 130. c
- 131.c
- 132. с
- 133. b
- 134. с
- 135. d
- $136.\,\mathrm{d}$
- 137. b
- 138. d
- 139. с
- 140. с
- 141. b
- 142. d
- 143. d
- 144. b
- 145. b
- 146. d
- 147. d
- 148. d
- 149. d

Name Class Dat : _ _ e: _ _

- 150. c
- 151. b
- 152. a
- 153. b
- 154. a
- 155. a
- 156. b
- 157. a
- 158. d
- 159. c
- 160. b
- 161. a
- $162.\;\mathrm{d}$
- 163. a
- 164. c
- 165. a
- 166. b
- 167. b
- $168.\ \mathsf{d}$
- 169. d
- 170. a
- 171. d
- 172. a
- 173. с
- 174. b

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- 175. c
- 176. c
- 177. d
- 178. d
- 179. a
- 180. c
- 181. c
- 182. c
- 183. d
- 184. d
- 185. b
- 186. a
- 187. c
- 188. c
- 189. d
- 190. b
- 191. a
- 192. b
- 193. d
- 194. с
- 195. d
- 196. e
- 197. i
- 198. e
- 199. j

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| 200. n | | |
| 201. b | | |
| 202. a | | |
| 203. m | | |
| 204. s | | |
| 205. f | | |
| 206. o | | |
| 207. c | | |
| 208. d | | |
| 209. r | | |
| 210. g | | |
| 211. q | | |
| 212. t | | |
| 213.1 | | |
| 214. k | | |
| 215. p | | |
| | | |

- 216. Recessive disorders: Sickle-cell anemia is a recessive disorder because both parents must contribute a recessive allele for the disorder for the offspring to display sickle-cell anemia. In this disorder, the red blood cells become sickle-shaped, which allows less oxygen to be carried in the body. This lack of oxygen may impair cognitive abilities. Tay-Sachs disease is another recessive disorder, again, a result of both parents contributing a recessive allele for the disease. Tay-Sachs causes the central nervous system to degenerate with a loss in sensory abilities, mental ability, and then death by approximately age 5.
- 217. Genotype refers to the genetic material that is received from one's parents. Characteristics such as blood type and eye colour, for example, are determined by our genotype. Genotype determines a range in which we might develop. It might, for example, determine how intelligent we could become. But genotype alone does not determine who or what we become. Our phenotype refers to how our characteristics are expressed. Someone might, for example, have the potential to grow quite tall, but the environment and other forces, such as nutrition, may influence how much of that genotype potential for height is realized. Phenotypes, then, are the product of both genetic and environmental influences.
- 218. Monozygotic twins are identical in their genetic endowment, whereas dizygotic twins share as much of their genetics as non-twin siblings do. This difference allows researchers to tease apart the relative contributions of genetics and environment for a variety of different traits and behaviours, such as temperament, intelligence, and personality. When monozygotic twins have very different characteristics, the likelihood is greater that genetics are not involved or at least are

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less involved in the development process. It is not always possible to determine whether a specific characteristic is genetically determined; however, monozygotic twins often are treated in very similar ways as a result of appearing to be so similar.

- 219. Some genes are "dominant" and others are "recessive." Dominant genes are more likely to be expressed than recessive genes. Eye colour is a good example. With eye colour, brown eyes are dominant and blue eyes are recessive. If one parent carries the gene for brown eyes only and the other for blue eyes only, the offspring will have brown eyes (that colour will dominate). If, however, both parents carry recessive genes for blue eyes, those genes can combine and blue eyes will be expressed. In a sense, two recessive genes can overcome the dominance of a single gene.
- 220. In vitro fertilization involves extracting ripened ova from a woman and introducing them to a man's sperm in a laboratory dish. Following fertilization, the fertilized ovum is then injected into the woman's uterus. In some cases, such as when the woman is unable to release her own viable eggs, the ova may be sourced from a donor. Some infertile couples use a surrogate mother. The surrogate mother may use either her own ova or those of another woman and the sperm of either the biological father or another donor; she then carries the resulting baby to term. Surrogate mothers are often compensated financially for their time and effort.
- 221. Amniocentesis is a procedure that is sometimes used to detect genetic abnormalities in unborn children. The procedure involves withdrawing fluid from the amniotic sac that contains the fetus. Fetal cells that are contained in the fluid can then be examined for genetic abnormalities. This procedure is more likely to be performed in mothers over the age of 35 because of their increased risk for disorders such as Down's syndrome. Additionally, this procedure may be recommended in cases where the parents have a familial history for Tay-Sachs, muscular dystrophy, or Rh incompatibility.
- 222. For males, the primary fertility problems include low sperm count, deformed and low sperm motility, and chronic diseases such as diabetes. Men's fertility problems have a variety of causes: genetic factors, environmental poisons, diabetes, sexually transmitted infections (STIs), overheating of the testes (which is sometimes experienced by athletes, such as long-distance runners), pressure (as from using narrow bicycle seats), aging, and certain prescription and illicit drugs. Sometimes the sperm count is adequate, but the sperm may have been deformed or deprived of their motility by other factors, such as prostate or hormonal problems. Motility can also be impaired by the scar tissue from infections such as STIs.

For females, the primary fertility problems are irregular ovulation, declining hormones levels, endometriosis, and obstructions or malfunctions of the reproductive tract. Infections may scar the fallopian tubes and other organs, impeding the passage of sperm or ova. Such infections include pelvic inflammatory disease (PID). PID can result from bacterial or viral infections, including the STIs gonorrhea and chlamydia.

- 223. The chances of problems during pregnancy are enhanced by external factors such as toxins (alcohol, smoking) and maternal characteristics (such as genetics and age at conception). Some of these factors can be minimized and/or avoided. If your friend is really worried, she may want to consider genetic counselling to learn whether she needs to be aware of any serious disorders. Additionally, however, genetic screening procedures bring some element of risk to the pregnancy. The best thing the mother can do is to make the fetal environment as healthy as possible. She can exercise, take prenatal vitamins, eat a balanced diet, and refrain from smoking or ingesting alcohol and other drugs. Lastly, her overall chances of delivering a healthy child are significantly higher than her chances of having a child with a disease or a disorder.
- 224. Meiosis is also referred to as "reduction division." In other words, the 46 chromosomes within the cell nucleus line up into 23 pairs. These 23 pairs then split and one member from each pair goes to each newly formed cell. Because of this process, the newly formed cells have half the genetic material contained in the original cell. In this sense, the cells are not identical but share 50 percent genetic similarity. With mitosis, the identical genetic code is carried into each newly formed cell in the body. In other words, when these cells divide, the resulting cells will be identical to the cells that divided to

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form them. Cloning results from mitosis. Because the newly formed cells are "replications" of the preceding cell, the new cells show no genetic variability.

225. Thalidomide was a drug used during the 1960s to control insomnia and nausea in pregnant women. This drug led to the birth of thousands of babies with severe limb malformations. Alcohol use during pregnancy may cause facial and other abnormalities, mental retardation, hyperactivity, and other cognitive deficits.