### Chapter 2 Conflicting Functions and Processes in Education: What Makes the System Work?

## Multiple Choice Questions:

- 1. The large school systems in Texas and California influence textbook content nationwide in K-12 public schools because:
  - A. these large states have power because of huge state-wide textbook adoptions.
  - B. their state school boards select textbooks for the whole state.
  - C. textbook companies need these large adoptions to be competitive.
  - D. what they demand as large states influences textbook content nationwide.
  - E. all of the above
  - p. 28
- 2. Which of the following is <u>not</u> listed in the text as a basic function of education?
  - A. socialization
  - B. social control
  - C. selecting, training, and placement
  - D. change and innovation
  - E. guarantee of equal life chances

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- 3. Unanticipated consequences of educational functions include:
  - A. testing students for academic placement.
  - B. school-sponsored extra curricular sports activities.
  - C. reliance of schools on textbook companies.
  - D. development of a youth subculture.
  - E. All of the above are unanticipated consequences.
  - p. 30
- 4. Which of the following would <u>not</u> be considered an example of "process" in education?
  - A. teaching discipline
  - B. socialization
  - C. the structure of roles within the organization
  - D. learning communication skills
  - E. decision making within a peer group
  - p. 31
- 5. Which of the following is a true statement concerning socialization?
  - A. The family is the primary context for initial childhood socialization.
  - B. Socialization ends when a person finishes his/her formal schooling (e.g., graduation from college).
  - C. Socialization is formal and planned, not informal and unplanned.
  - D. Socialization is a one-way process where children learn from adults, but adults are not socialized by children.

E. none of the above

- p. 32
- 6. Which of the following is true of the U.S. Head Start program?
  - A. It has received adequate funding at a level necessary to serve all those who are eligible.
  - B. It assumes that educational differences between groups can never be eliminated.
  - C. It assumes that early intervention can reduce educational disadvantages of children living in poverty.
  - **D.** It assumes that education differences between groups can be completely eliminated.
  - E. none of the above

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- 7. Research on the effects of Head Start suggests which of the following?
  - A. Follow-up enrichment programs generally reduce the effectiveness of Head Start.
  - B. Preschool interventions can mediate family and peer influences.
  - C. Poor and minority children derive no significant benefit from Head Start.
  - D. High school gives all children a boost in secondary school achievement.
  - E. none of the above
  - p. 34
- 8. Longitudinal research on participation in Head Start programs suggests that:
  - A. the long-term effects on children are negative
  - **B.** generally the Head Start children who are now in high school are ahead of peers who did not attend the program
  - C. achievement orientation, IQ test scores, and dropout rates are virtually the same for those who attended Head Start and peers who did not
  - D. there is less grade repetition and need for special education in later years
  - E. all of the above
  - p. 34
- 9. Which of the following is true with respect to early childhood education?
  - A. Even if a family is eligible for enrolling a child in Head Start, there is no guarantee that the child will have access to the program.
  - B. Early childhood education can provide children with valuable learning experiences that go beyond those received at home.
  - C. Preschool enrichment programs such as Head Start are of reduced effectiveness when there is a lack of follow-through experiences after completing the program.
  - D. Preschool experiences help brain development of at-risk children.
  - E. all of the above
  - p. 34
- 10. All of the following are results of early childhood education (day care, etc.) research <u>except</u>:

- A. there are nearly always negative results of removing children from their homes for day care at a young age.
- B. high-quality day care has no harmful effects on the children studied.
- C. parents are not always the most capable handlers of children.
- D. a larger percentage of children attending Head Start will enter school prepared.
- E. preschool enrichment programs are generally beneficial in preparing for school.
- p. 34
- 11. Which of the following statements is true regarding the educational impact of television viewing of children?
  - A. Excessive television viewing often lowers academic achievement.
  - B. Television viewing serves needs other than those served by reading, though reading is more likely to be beneficial to school achievement.
  - C. Definitive findings on the relationship between television viewing and school achievement are complex and mixed.
  - D. Parental supervision of television viewing can produce positive results.
  - E. all of the above
  - p. 35

12. What is true about the impact of TV watching on school achievement?

- A. TV lowers achievement for those who watch up to 10 hours per week.
- B. 30 hours of TV watching raises school achievement if it does not impinge on reading and homework time.
- C. TV brings education to millions of people around the world.
- D. TV teaches children right from wrong.
- E. none of the above
- pp. 35-36
- 13. Big businesses influence children in schools by doing all but which of the following?
  - A. advertising on book covers
  - B. offering courses in schools in consumerism
  - C. advertising on Internet sites and TV monitors
  - D. becoming the "official drink" of the school
  - E. all of the above
  - p. 36
- 14. What is a finding on the impact of TV on socialization and learning?
  - A. Parents who watch a limited amount of TV set a positive model for their children.
  - B. Parents' involvement in children's TV watching impacts the effects of TV.
  - C. Educational TV such as *Sesame Street* can have positive outcomes.
  - D. There is less inappropriate advertising due to lobbying groups.
  - E. all of the above
  - pp. 35-36
- 15. Which of the following is true with respect to illiteracy?

- A. Approximately 27 million Americans are functionally illiterate, and 47 million more cannot read very well.
- B. About one in five college freshmen are in remedial writing courses, and one in four in remedial math.
- C. Scientific illiteracy appears to be widespread among the high school students in the United States.
- D. The amount of illiteracy in the world is decreasing; literacy is increasing.
- E. all of the above

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- 16. What factor(s) affect math and science educational achievement?
  - A. special programs for women and minorities
  - B. promises of free college education for those excelling in math and sciences
  - C. broadening the curriculum and reducing teacher specializations
  - D. equalizing minority-majority students' test scores
  - E. all of the above
  - p. 39
- 17. Which of the following educational forces is likely to have an impact on what is taught in schools?
  - A. local, state, and federal regulations that require specific kinds of course credits for graduation
  - B. Educational Testing Service achievement tests for different grade levels and for college entrance
  - C. colleges of education that train new teachers in curriculum development and socialize them using particular educational philosophies
  - D. competition between countries of the world on international tests
  - E. all of the above
  - p. 41
- 18. Drug education programs that seem to have the most success with students exhibit all but which of the following elements?
  - A. Help is offered to students who are in trouble.
  - B. Programming begins in the early grades, even as early as kindergarten.
  - C. Programming relies heavily on scare tactics to discourage drug use.
  - D. Programming involves the larger community, not just the schools.
  - E. Programming helps students to resist peer pressure.
  - pp. 45-46
- 19. What are trends in sex and drug education?
  - A. Many parents and communities are demanding greater involvement by schools.
  - B. A growing number of parents' groups object to schools teaching their children about sex and drugs.
  - C. Children receive sex and drug education and information from multiple sources.
  - D. Abstinence-only programs are gaining adherents in schools.

E. none of the above pp. 45-46

- 20. According to the text, which of the following is <u>not</u> associated with successful drug education programs in school?
  - A. programming that begins early, even as early as kindergarten
  - B. programming that uses peers as educators and helpers
  - C. programming that emphasizes the development of life skills
  - D. programming that relates to children's concerns and needs
  - **E.** All of the above are associated with successful programs.

pp. 45-46

- 21. Conflicts associated with the process of educational decision making:
  - A. inevitably arise because what is taught reflects both forces within <u>and</u> outside the school
  - B. are reflected in contradictory educational philosophies (e.g., back to basics vs. open classrooms)
  - C. are reflected in power struggles over <u>who</u> should decide curriculum content
  - D. show frustration of disenfranchised groups
  - E. all of the above

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- 22. What is a major reason some groups want to ban books?
  - A. They represent the struggle to regain status and power over their children's education.
  - B. They illustrate religious concerns over content presented to children.
  - C. They represent a battle over political control of schools.
  - D. They show the conflicts between different interest groups, each trying to influence schools.
  - E. All of the above are reasons.

pp. 47-48

- 23. According to your text, the biggest crisis in American schooling is:
  - A. the dramatic drop in achievement test scores.
  - B. the increasing number of dropouts from high school.
  - C. erosion of moral authority.
  - D. turf wars on school property.
  - E. none of the above
  - p. 48
- 24. What is <u>not</u> true concerning discipline in school?
  - A. It is a central concern for both parents <u>and</u> teachers, according to polls.
  - B. It reflects power struggles between students and adults.
  - C. Corporal (physical) punishment has been strictly forbidden by the Supreme Court.
  - D. Parents have the right to reject physical punishment of their children in schools.

E. All of the above are true. pp. 49-50

- 25. Some alternative techniques discussed for dealing with school problems include all but which of the following:
  - A. single-sex classes
  - B. forced parental involvement
  - C. mandatory after school programs and year-round schooling
  - D. alternative and charter schools
  - E. smaller schools
  - p. 52
- 26. What is true of "intelligence"?
  - A. It refers to the intelligence quotient measured by a test.
  - B. It is impossible to define and measure.
  - C. Intelligence varies by society and ethnic group.
  - D. There are multiple intelligences.
  - E. Intelligence is learned.
  - pp. 53-54
- 27. In the book *The Bell Curve*, Herrnstein and Murray do <u>not</u> assume that:
  - A. there is a relationship between IQ, genes, and one's position in the social hierarchy.
  - B. intelligence can be accurately defined and measured.
  - C. environmental conditions alone determine how one performs on IQ tests.
  - D. intelligence is largely inherited.
  - E. They assume all of the above.
  - p. 54
- 28. According to the text, IQ test scores:
  - A. are a true measure of human intelligence.
  - **B.** are subject to various interpretations because there are conflicting definitions of intelligence
  - C. are free of racial, class, and gender bias.
  - D. are the best measure for tracking students.
  - E. none of the above
  - p. 54
- 29. The "digital divide" between rich and poor countries is:

# A. increasing.

- B. decreasing.
- C. leveling out with poor countries catching up to rich countries.
- D. split with elites in poor countries ahead of rich countries while poor have no access.
- E. caused by different requirements for infrastructure for technologies.
- pp. 57-58

- 30. Computer technology in schools:
  - A. generally has a positive impact on student achievement.
  - B. distracts from the main educational goals.
  - C. has increased the digital divide.
  - D. is not being used effectively.
  - E. none of the above
  - pp. 57-58

#### **True/False Questions:**

- 1. The legal function of schools is to teach subject areas of language, math, science, and history. (F) p. 29
- 2. According to conflict theorists, schools reproduce social classes. (T) p. 29
- 3. Even with the expansion of Head Start funds, less than half of all eligible children from impoverished homes participate in the program. (T) pp. 33-34
- 4. A fundamental characteristic of schooling as a social system is that schools are insulated from the controversies that occur in the economic, political, religious, and cultural spheres of the larger society. (F) p. 31
- 5. According to the text, even limited TV viewing (10 hours or less per week) among children has proven to significantly lower their academic achievement. (F) p. 34
- 6. Television viewing is associated with lower student achievement if it is excessive (30-40 hours per week) but does not appear to negatively influence achievement in moderate amounts (10 hours per week). (T) p. 34
- Students spend approximately equal amounts of time reading and watching television.
  (F) p. 35
- 8. Channel One is a TV station providing primary school education in reading and math. (F) p. 36
- 9. One consequence of the educational reform movement has been a dramatic decrease in the average amount of time Americans spend watching television. (F) p. 35
- 10. Evidence suggests that one of the most critical factors in determining the impact of television viewing on children is the degree of parental involvement in their children's viewing patterns. (T) p. 35
- 11. Research on the effects of Whittle Communications' Channel One consistently demonstrates great improvements in student achievement among viewers. (F) p. 36

- 12. Because of increased stress on accountability of schools and declining test scores in the United States, more emphasis is being put on math and science. (T) p. 39
- 13. Transmission of values in school is a straightforward process that clearly reflects the homogeneous viewpoints of a homogeneous society. (F) pp. 41-42
- 14. Despite its controversial nature, sex education in schools especially education about sexually transmitted diseases is likely to remain an area of emphasis because of the high number of sexually active teenagers. (T) p. 45
- 15. The vast majority of adults in the U.S. are strongly opposed to school-based sexuality education. (F) p. 45
- 16. The U.S. Supreme Court has ruled that school boards have the right to remove controversial books from school libraries if board members dislike the ideas contained in those books. (F) pp. 46-48
- 17. Controversies about curriculum content and library books reflect biases on the part of some individuals and groups. (F) pp. 47-48
- 18. Social scientists have been able to develop unequivocal and accurate measures of human intellectual capacity. (F) pp. 53-54
- 19. Both federal and state law requires schools in various districts to provide all students equal access to computer technologies and the Internet. (F) pp. 58-59

## **Essay and Discussion Questions**:

- 1. Who determines K-12 textbook content and why?
- 2. Explain the relationship between structure and "process" in education. Use two processes as examples.
- 3. Discuss the possible advantages and disadvantages of early childhood education as a part of the public school system. Which groups are most and least favorably inclined toward public preschools? Why?
- 4. Discuss some of the current conflicts between governmental, religious, and educational forces concerning curriculum control. What contributions do functionalism and conflict theory make to our understanding of these conflicts?
- 5. What kinds of follow-up educational programming are necessary to enhance the effectiveness of preschool enrichment programs such as Head Start? How long into a student's educational career should such enrichment programming extend?

- 6. Discuss the controversy over who holds the decision-making power in the process of "cultural transmission."
- 7. Discuss how the socialization experience of students in the same school can vary by social class, gender, race, ethnicity, or family background.
- 8. Discuss the issue of whether or not educational attainment is determined primarily by the ascribed or the achieved characteristics of students.
- 9. Identify the major risk factors confronting children as they enter school. Select one such risk factor (e.g., poverty) and discuss what schools can and should do to reduce its negative impact on a child's education.
- 10. Discuss the advantages and disadvantages of television viewing among children in terms of its impact on school performance.
- 11. Discuss the pros and cons of integrating new technologies into classrooms.
- 12. What are the reasons for the apparent low priority given to civic values among U.S. teenagers? What can and should schools do to foster healthy citizenship?
- 13. Should schools allow Channel One into classrooms? Explain.
- 14. Discuss the educational benefits and limitations of Channel One (10 minutes of news and 2 minutes of commercials) as part of the daily curriculum in schools.
- 15. Are young people today becoming "culturally illiterate," or are they simply literate in aspects of youth culture that differ significantly from those of older generations? In what aspects of culture should people be literate?
- 16. Nine out of ten children who start first grade in the bottom reading group stay there throughout elementary school. Discuss the reasons why this pattern occurs and suggest ways that schools might reduce this problem.
- 17. Dewey's "progressive education" argues in favor of a curriculum that is experientially relevant to students. What could be done in our public schools to make math and science curriculum more experientially relevant to students from various backgrounds?
- 18. Debate the question of whether "multicultural education" is at odds with teaching a basic core curriculum, including teaching "Western civilization."
- 19. Although one of the functions of education is the transmission of culture, culture is not necessarily monolithic or uniform. Diverse groups within society vary in forms of cultural expression. Discuss the issue of "multiculturalism" in education as it affects curricula. How much emphasis should public schools place on "Eurocentric," "Afrocentric," or other forms of cultural diversity in the curriculum?

- 20. Using data presented in the text, discuss the rationale for comprehensive sex education in schools. What should be the emphasis of such education? At what grade level is it appropriate to begin sex education?
- 21. Who, if anyone, should have the right to censor school textbooks? On what basis should books be selected?
- 22. Debate the "politics of lifestyle" as reflected in recent textbook controversies. Who should have the right to determine the content of what is published in textbooks and which textbooks students read?
- 23. What factors contribute to drug and alcohol abuse among adolescents. How does the "peer culture" contribute to substance abuse? What could schools do to be more effective in reducing substance abuse among teenagers?
- 24. Discuss the use of metal detectors, locker searches, and a tough expulsion policy to control drug use and violence in our schools. What types of school interventions are <u>most</u> and <u>least</u> effective in making schools safe and drug free?
- 25. Using sociological concepts, explain why there has been an increase in serious violence and peer victimization among teenagers. What could schools do to be more effective in reducing this violence?
- 26. Discuss the advantages and disadvantages of suspension as a school response to student acts of violence or possession of weapons.
- 27. Define human "intelligence" and discuss the question of "nature vs. nurture" in understanding the basis of intelligence. What could schools do to <u>create</u> intelligence in students?
- 28. Discuss whether there exists a "technological gender gap" and the reasons for it. What should schools do to overcome such a gap?
- 29. Teachers often complain that their students the television generation expect to be entertained in school or they are "turned off." Is there truth to this complaint? How might television viewing among students influence their expectations about how teachers should teach?
- 30. What are the likely positive and negative outcomes of Internet usage on children? Should schools and parents seek to control Internet usage among children?
- 31. The textbook claims that an alarming number of entering college freshmen are unprepared for college-level work. Remedial classes in reading, writing, and mathematics are common. What are the reasons for the poor preparation of college students? Should colleges invest resources in remedial programs?

- 32. Discuss the meaning of "academic freedom" in schools and colleges. Should there be restrictions placed on the academic freedom of teachers? Explain.
- 33. Is "multicultural education" necessarily at odds with "teaching basics"? What are the arguments for and against multicultural education?
- 34. Should schools conduct random drug tests for teachers and selected students (e.g., athletics)? Explain.
- 35. If students were to design an effective drug and alcohol education program in school, what would it look like? How would it differ from programs such as D.A.R.E.?
- 36. Suppose you were a school superintendent confronting a school board that insisted the district schools teach creationism. How would you address the public relations issues raised by the school board's demand?