Chapter 2—The Evolution of Management Thinking

TR	HE.	/FA	T	SE

KUE	Z/FALSE						
1.	A historical perspective provides a narrower way of thinking, a way of searching for patterns and determining whether they recur across time periods.						
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	1 TYP:	REF: F	33			
2.	A study of the past contributes to understanding b	oth the present a	and the	future.			
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	1 TYP:	REF: F	33			
3.	Studying history is a way to achieve strategic thin skills.	king, see the big	g pictur	e, and improve conceptual			
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Strategy TYP:		REF:	34			
4.	Social forces refer to those aspects of a culture that people.	t guide and infl	uence r	elationships among			
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Environmental Influence		REF: TYP:				
5.	Political forces are aspects of a culture that guide	and influence re	lations	hips among people.			
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Environmental Influence		REF: TYP:				
6.	Economic forces pertain to the availability, produc	ction, and distri	oution o	of resources in a society.			
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Environmental Influence		REF: TYP:				
7.	During difficult times, managers look for ideas to and keep their organizations vital.	help them cope	with er	nvironmental turbulence			
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic HRM		REF:	35			
8.	In the Manager's Shoptalk of chapter 2, benchmar management tools.	king and six sig	ma are	the top two contemporary			
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Operations Managemen		REF: TYP:				

9.	The technology-driven workplace is the most curr	ent managemen	t persp	ective.
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Information Technolog		REF: TYP:	
10.	The early study of management as we know it too driven workplace.	ay began with v	vhat is i	now called the technology
	ANS: F PTS: 1 DIF: NAT: AACSB Technology Information Technology		REF: TYP:	
11.	The classical perspective on management emerge	d during the ear	ly eight	eenth century.
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: TYP:	
12.	A bar graph that measures planned and completed elapsed is called a Gantt chart.	l work along eac	ch stage	of production by time
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Creation of Value		REF:	37
13.	The humanistic perspective contains three subfield organizations, and administrative principles.	ds: scientific ma	ınagem	ent, bureaucratic
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic HRM		REF:	37
14.	One of the criticisms of scientific management is individuals.	it did not ackno	wledge	variance among
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic HRM		REF:	37
15.	Frederick W. Taylor developed Scientific Manage management that should guide managerial behavi	•	asized	the fourteen principles of
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	1	REF: TYP:	
16.	Taylor was awarded the title of "father of scientific in the area of scientific management.	ic management"	since h	ne was the sole contributor
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	1	REF: TYP:	
17.	Standardization of work and wage incentives are	characteristics o	f behav	rioral science.
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic HRM		REF:	38

18.	Scientific management developed a standard meth	od for perform	ing each	ı job.
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	1	REF: TYP:	
19.	With clear definitions of authority and responsibil characteristics of the ideal bureaucracy.	ity, division of	labor is	one of the six
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	1	REF: TYP:	
20.	Administrative acts and decisions recorded in write bureaucracy.	ting is one of th	e six ch	aracteristics of the ideal
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	1	REF: TYP:	
21.	One of the important reasons for the success of U	PS is the concep	ot of bu	reaucracy.
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: TYP:	
22.	Fayol's Unity of Direction Principle emphasizes thand only one.	nat each subordi	nate rec	ceives orders from one,
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: TYP:	
23.	Unity of direction principle proposes that similar together under one manager.	activities in an o	organiza	ntion should be grouped
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	1	REF: TYP:	
24.	The scalar chain is a hypothetical chain that provi in different departments in an organization.	des horizontal l	inks bet	ween unionized workers
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: TYP:	
25.	Scientific management focused on employee comwork flow through the organization.	petence, and ad	ministra	ative principles focused on
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: TYP:	

26.	Follett and Barnard were early advocates of a more humanistic perspective on management that emphasized the importance of understanding human behavior, needs, and attitudes in the workplace as well as social interactions and group processes.					
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: TYP:			
27.	Unfortunately, Mary Parker Follett's approach to letchniques rather than people.	eadership stress	sed the	importance of engineering		
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: TYP:			
28.	A social group within an organization is part of th	e informal orga	nizatior	1.		
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Reflective Thinking	1	REF: TYP:			
29.	Most early interpretations of the Hawthorne studio increased output.	es agreed that m	oney w	as the cause of the		
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Motivation Concepts	2	REF: TYP:			
30.	The Hawthorne studies led to the early conclusion significantly higher performance.	that positive h	ıman re	elations can lead to		
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Motivation Concepts	1	REF: TYP:			
31.	The scientific management perspective refers to the emphasizes satisfaction of employees' basic needs	•		· .		
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic HRM	2 F	REF:	42		
32.	Maslow's hierarchy of needs started with belongir esteem.	ngness, progress	ed to sa	afety, and finally to		
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Motivation Concepts	2	REF: TYP:			
33.	According to Douglas McGregor, Theory X and Twhere Theory X recognizes that workers enjoy ac recognizes that workers will avoid work whenever	hievement and i				
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Motivation Concepts	1	REF: TYP:			

34.	Maslow's hierarchy of needs started with safety needs.							
	ANS: NAT:		PTS: 1		DIF: TYP:		REF:	43
35.	-	y Y propose mployees.	s that organi	izations can ta	ake adv	antage of the i	maginat	ion and intellect of all of
	ANS: NAT:		PTS: 1	tivation Conc	DIF: epts	2	REF: TYP:	
36.		ization deve e approach.		specific set of	of mana	gement techni	ques ba	sed in the behavioral
	ANS: NAT:		PTS: 1 nalytic Cre	ation of Value	DIF:	1 TYP: F	REF:	45
37.		ehavioral sci ds and study		ich develops t	heories	about human	behavio	or based on scientific
	ANS: NAT:		PTS: 1 nalytic Lea	dership Princ	DIF: iples	1	REF: TYP:	-
38.		eld of mana ions manage	-	specializes in	the phy	ysical producti	on of go	oods or services refers to
	ANS: NAT:		PTS: 1 nalytic Ope	erations Mana	DIF:		REF: TYP:	
39.			ement repre		l of mai	nagement that	speciali	zes in the physical
	ANS: NAT:		PTS: 1 nalytic Ope	erations Mana	DIF:		REF: TYP:	
40.		anagement wing manufa		pective emerg	ged afte	r World War I	I to trea	t problems associated with
	ANS: NAT:		PTS: 1 nalytic Ref	lective Think	DIF: ing	2	REF: TYP:	
41.	There	are four cor	nponents to	the systems th	neory: i	nputs, outputs	, feedba	ck and the customers.
	ANS: NAT:		PTS: 1 nalytic Cre	ation of Value	DIF:	1 TYP: F	REF:	47
42.		•	•	oint, outputs a ds and service		naterial, huma	n, finan	cial, or information
	ANS: NAT:		PTS: 1 nalytic Cre	ation of Value	DIF:	2 TYP: F	REF:	47

43.	An open system is open to the suggestions and rec	ommendations of its workers in systems theory.
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	1 REF: 47 TYP: F
44.	Closed systems must interact with the environmen	t to survive.
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	1 REF: 47 TYP: F
45.	When the shop foreman receives and rewards value to continual improvement of production, synergy l	
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	2 REF: 47 TYP: A
46.	Contingency theory suggests that managers would to manage and motivate their employees, and then consistent way.	
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2 REF: 48 TYP: A
47.	A contingency view perceives every situation as u	nique.
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Strategy TYP:	
48.	The inherent focus of TQM is on managing the tot	al organization to deliver quality to the customer.
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	1 REF: 49 TYP: F
49.	Benchmarking involves finding out what the custo	omer wants.
	ANS: F PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	2 REF: 49 TYP: F
50.	The implementation of small, incremental improve ongoing basis refers to continuous improvement.	ements in all areas of the organization on an
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	1 REF: 49 TYP: F
51.	In learning organizations, although team leadershi eliminated.	p is critical, the traditional boss is practically
	ANS: T PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	2 REF: 50 TYP: F

52.	Managers learn to think in terms of "control ove organizations.	r" rather than "co	ontrol w	ith" others in learning
	ANS: F PTS: 1 DIF NAT: AACSB Analytic Leadership Principles	: 1	REF: TYP:	
53.	The fundamental unit in a learning organization	is command-and	-control	management teams.
	ANS: F PTS: 1 DIF NAT: AACSB Analytic Creation of Value	: 2 TYP: F	REF:	50
54.	Supply chain management refers to the sequence processing from obtaining raw materials to distr			
	ANS: T PTS: 1 DIF NAT: AACSB Analytic Creation of Value	: 1 TYP: F	REF:	50
55.	The sequence of suppliers and purchasers, cover materials to distributing finished goods to consu			
	ANS: F PTS: 1 DIF NAT: AACSB Analytic Creation of Value		REF:	50
56.	Customer relationship management systems coll customers and make them available to employee		arge an	nounts of data about
	ANS: T PTS: 1 DIF NAT: AACSB Technology Creation of Value	: 1	REF: TYP:	
57.	A supply chain is a network of multiple business flow of products or services.	ses and individua	ls that a	are connected through the
	ANS: T PTS: 1 DIF NAT: AACSB Analytic Reflective Thinking	: 1	REF: TYP:	
58.	Outsourcing refers to contracting out selected fu do the work more cost-efficiently.	nctions or activit	ies to o	ther organizations that can
	ANS: T PTS: 1 DIF NAT: AACSB Analytic Creation of Value	: 1 TYP: F	REF:	52
59.	A process whereby companies find out how other imitate or improve on it refers to outsourcing.	ers do something	better t	han they do and then try to
	ANS: F PTS: 1 DIF NAT: AACSB Analytic Creation of Value	: 1 TYP: F	REF:	52

MULTIPLE CHOICE

1.	A(n) perspective provides a broader way of thinking, a way determining whether they recur across time periods. a. analytical b. futuristic c. systematic d. methodical e. historical	of searc	ching for patterns and
	ANS: A PTS: 1 DIF: 1 NAT: AACSB Analytic Reflective Thinking	REF: TYP:	
2.	forces refer to those aspects of a culture that guide and influe a. Social b. Political c. Economic d. Technological e. Legal	ence re	lationships among people.
	ANS: A PTS: 1 DIF: 1 NAT: AACSB Analytic Environmental Influence	REF: TYP:	
3.	Which of these forces comprises unwritten, common rules and per a. Economic force b. Political force c. Social force d. Legal force e. Personal force	rception	ns about relationships?
	ANS: C PTS: 1 DIF: 1 NAT: AACSB Analytic Environmental Influence	REF: TYP:	
4.	Which of these forces pertain to the availability, production, and of society? a. Social b. Political c. Economic d. Technological e. Legal	listribu	tion of resources in a
	ANS: C PTS: 1 DIF: 1 NAT: AACSB Analytic Environmental Influence	REF: TYP:	
5.	The stimulus for technological innovation is often found in which a. Social forces b. Political forces c. Economic forces d. Competitive forces e. All of these	of thes	e?
	ANS: C PTS: 1 DIF: 1 NAT: AACSB Analytic Environmental Influence	REF: TYP:	

6.	Strong anti-American sea. economic forces. b. political forces. c. social forces.		oarts of th	ne world exem	plify th	ne effect of
	d. technological forcese. human relations forces					
	ANS: B P'NAT: AACSB Analytic	TS: 1 c Environmental In	DIF:		REF: TYP:	
7.	According to the Manageman contemporary manageman. Collaborative innovative innovation and vision and vision and contemporary manageman. Customer segmentation of the contemporary manageman and contemporary mana	ent tools? ation statements tion	apter 2, v	vhich of the fo	llowing	g is not in the top five
	ANS: A P'NAT: AACSB Analytic	TS: 1 c HRM	DIF: TYP:		REF:	35
8.	According to the Managuse tools such as a. customer segmentat b. consumer ethnograp c. strategic alliances as d. activity-based mana e. scenario planning as	ion and business proby and corporate bland collaborative innugement and virtual	ocess reclogs.	engineering.	n execu	utives are more likely to
	ANS: C P'NAT: AACSB Analytic	TS: 1 c Strategy	DIF: TYP:		REF:	35
9.	is the most current a. The learning organi b. Contingency views c. Systems theory d. The technology-driv e. Classical perspectiv	zation ve workplace	ective.			
	ANS: D P'NAT: AACSB Analytic	TS: 1 c Leadership Princ	DIF:	2	REF: TYP:	
10.	The nineteenth and early perspective? a. The human relations b. The behavioral science. The classical persped. The quantitative manual e. The TQM approach	s movement nces approach ective nagement approach		e development	of whi	ch management
	ANS: C P'NAT: AACSB Analytic	TS: 1 c Leadership Princ		2	REF: TYP:	

11.	Which of these perspectives emphasized a rational, so and sought to make organizations efficient operating rational. The Humanistic Perspective b. The Behavioral Sciences Approach c. The Classical Perspective d. The TQM approach e. The Quantitative Management Approach	
	ANS: C PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: 36 TYP: F
12.	Which of these is a subfield of the classical management determined changes in management practices as the so a. The human relations movement b. The behavioral sciences approach c. The TQM approach d. The quantitative management approach e. The scientific management movement	
	ANS: E PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: 37 TYP: F
13.	Frank Gilbreth felt that efficiency equated with a. one best way to do work b. leadership flows from the top down c. procedures and policies d. scientific management e. bureaucracy	
	ANS: A PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: 37 TYP: F
14.	Who is considered the "first lady of management?" a. Mary Parker Follett b. Lillian Gilbreth c. Carly Fioroni d. Maxine Weber e. Anne Adams	
	ANS: B PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: 37 TYP: F
15.	The three subfields of the classical perspective include a. quantitative management, behavioral science, and b. bureaucratic organization, quantitative manageme c. administrative management, bureaucratic organization, control of these.	administrative management. nt, and the human relations movement. ation, and scientific management.
	ANS: C PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: 37 TYP: F

16.	is considered the "father of scientific managera. Frank B. Gilbreth b. Elton Mayo c. Henry Gantt d. Douglas McGregor e. Frederick W. Taylor	ement."		
	ANS: E PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	1	REF: TYP:	
17.	Which of the following is a bar graph that measure of production by time elapsed? a. Time and Work chart b. Gantt chart c. Time and Motion chart d. Production and Delivery chart e. Gilbreth chart	es planned and o	comple	ted work along each stage
	ANS: B PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	1	REF: TYP:	
18.	Fredrick Taylor's contributions were in the field of a. scientific management. b. human resource management. c. human relations. d. quantitative management. e. total quality management.	ſ		
	ANS: A PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	1	REF: TYP:	
19.	Which of the following is not a criticism of scientia. It does not appreciate the social context of worb. It does not appreciate the higher needs of world. It does not appreciate the careful study of task d. It does not acknowledge variance among individe. It tends to regard workers as uninformed and it	rk. kers. s and jobs. viduals.		suggestions.
	ANS: C PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: TYP:	
20.	Standardization of work and wage incentives are ca. bureaucratic organizations. b. scientific management. c. quantitative management. d. administrative management. e. behavioral science.	haracteristics o	f	
	ANS: B PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: TYP:	

21.	 Which of these is a major criticism of scientific management? a. It ignored the social context of work. b. It ignored the impact of compensation on performance. c. It overemphasized individual differences. d. It overemphasized the intelligence of workers. e. It emphasized the social context of work. 		
	ANS: A PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
22.	Bureaucratic organizations approach was a subfield within the a. classical perspective b. systems theory c. scientific management d. learning organization e. management science view		
	ANS: A PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
23.	According to Weber's ideas on bureaucracy, organizations should a. Personal loyalty b. Personal references c. Rational authority d. Family ties e. Charismatic authority ANS: C PTS: 1 DIF: 2	REF:	38
24.	NAT: AACSB Analytic Leadership Principles Archies' Antiques, Inc., is characterized by separation of manager clearly defined lines of authority and responsibility. These characterizes of a. scientific management. b. bureaucratic organizations. c. administrative management theory. d. human resource management. e. all of these. ANS: B PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles		om ownership and by are consistent with the
25.	 All of the following are characteristics of Weberian bureaucracy I a. Labor is divided with clear definitions of authority and responsas official duties. b. Positions are organized in a hierarchy of authority, with each of a higher one. c. All personnel are selected and promoted based on technical quality. d. Administrative acts and decisions are recorded in writing. e. Management is the same as the ownership of the organization. ANS: E PTS: 1 DIF: 3 	nsibility positior nalificar REF:	that are legitimized a under the authority tions.
	NAT: AACSB Analytic Leadership Principles	TYP:	F

26.	Max Weber felt selection of employees should be based on: a. education b. competence c. connections d. management skills e. efficient systems		
	ANS: B PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
27.	Positions organized in a hierarchy of authority is an important chara. scientific management. b. bureaucratic organizations. c. quantitative management. d. the human relations movement. e. total quality management.	racteris	etic of
	ANS: B PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
28.	UPS is successful in the small package delivery market. One imports the concept of a. globalization. b. employee flexibility. c. loose standards. d. bureaucracy. e. non-bureaucratic organizational system.	ortant re	eason for this success is
	ANS: D PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
29.	Scientific management focused on, and administrative princ a. individual productivity, total organization b. organization productivity, individual effort c. efficient procedures, management by principle d. employee ability, employee loyalty e. employee competence, work flow through the organization		
	ANS: A PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
30.	Mary Parker Follett contributed to which field? a. Administrative principles approach to management b. Scientific management approach c. Total quality management approach d. Quantitative approach to management e. Systems approach to management		
	ANS: A PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: TYP:	

31.	The assembly line is most consistent with which of the following management? a. Unity of command b. Division of work c. Unity of direction d. Scalar chain e. Quality management	general	principles of
	ANS: C PTS: 1 DIF: 3 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
32.	The principle that similar activities in an organization should be a manager is the essence of the classical perspective known as a. unity of command. b. division of work. c. unity of direction. d. scalar chain. e. quality management.	grouped	together under one
	ANS: C PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
33.	The use of specialization to produce more and better work with the consistent with the administrative management principle of a. unity of command. b. unity of direction. c. scalar chain. d. division of work. e. none of these	ne same	level of effort is
	ANS: D PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
34.	The refers to a chain of authority extending from top to the including every employee. a. unity of command b. division of labor c. unity of direction d. scalar chain e. None of these	bottom	of the organization and
	ANS: D PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
35.	Mary Parker Follett thought of leadership as, rather than teca. systems b. top managers c. people d. efficiencies e. floor managers	hniques	s.
	ANS: C PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: TYP:	

36.	Chester Bernard felt that could help a poorly managed organa. bureaucracy b. line managers c. efficiencies d. informal relations e. top/down flow of information	nization	i.
	ANS: D PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
37.	A social group within an organization is part of the a. formal organizational structure. b. informal organization. c. scalar chain. d. reorganization process. e. top management level.		
	ANS: B PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
38.	A significant contribution of Chester Barnard was the concept of a. bureaucracy. b. the informal organization. c. total quality management. d. scientific management. e. traditional theory of authority.		
	ANS: B PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
39.	The emphasized the importance of understanding human be the workplace as well as social interactions and group processes. a. humanistic perspective b. classical perspective c. scientific management d. bureaucratic organizations e. contingency perspective	haviors	, needs, and attitudes in
	ANS: A PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: TYP:	
40.	Which of these refers to the management thinking and practice the employees' basic needs is the key to increased worker productivity. a. Scientific management perspective b. Human resource perspective c. Management science perspective d. Behavioral sciences approach e. Human relations movement		nasizes satisfaction of
	ANS: E PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: TYP:	

41.	Most early interpretations of the Hawthorne studie increased output was a. money. b. days off. c. human relations. d. lighting. e. free food.	es argued that th	e factor that best explained
	ANS: C PTS: 1 DIF: NAT: AACSB Analytic Motivation Concepts	2	REF: 42 TYP: F
42.	The findings provided by the Hawthorne Studies provided by the Hawthorne S	provided the imp	petus for the, despite flawed
	ANS: B PTS: 1 DIF: NAT: AACSB Analytic Motivation Concepts	2	REF: 42 TYP: F
43.	The human resources perspective of management a. top management b. employee tasks c. floor managers d. efficiencies e. profit maximization	links motivation	n theories with
	ANS: B PTS: 1 DIF: NAT: AACSB Analytic HRM TYP:		REF: 43
44.	A "dairy farm" view of management, i.e., contents give more work was espoused by a. human relations management. b. human resource perspective. c. behavioral science approach. d. management science perspective. e. none of these.	ed cows give mo	ore milk, so satisfied workers will
	ANS: A PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: 43 TYP: F
45.	Maslow's hierarchy of needs started with which of a. Esteem b. Love c. Safety d. Physiological e. Belongingness	these needs?	
	ANS: D PTS: 1 DIF: NAT: AACSB Analytic Motivation Concepts	1	REF: 43 TYP: F

46.	Fommy believes his employees are responsible, creative, and able to work with minimal direction. He is a Theory X manager. Theory Y manager. Theory Z manager. Theory A manager. Contingency theory manager.
	ANS: B PTS: 1 DIF: 2 REF: 43 NAT: AACSB Analytic Motivation Concepts TYP: A
47.	Beth Brant, production supervisor at Trustworthy Tools Mfg., Inc. believes that her employees dislike work, avoid responsibility, and therefore they need to be controlled and directed. Beth is a name of the trustworthy Tools Mfg., Inc. believes that her employees dislike work, avoid responsibility, and therefore they need to be controlled and directed. Beth is a name of the trustworthy Tools Mfg., Inc. believes that her employees dislike work, avoid responsibility, and therefore they need to be controlled and directed. Beth is a name of the trustworthy Tools Mfg., Inc. believes that her employees dislike work, avoid responsibility, and therefore they need to be controlled and directed. Beth is a name of the trustworthy Tools Mfg., Inc. believes that her employees dislike work, avoid responsibility, and therefore they need to be controlled and directed. Beth is a name of the trustworthy Tools Mfg., Inc. believes that her employees dislike work, avoid responsibility, and therefore they need to be controlled and directed. Beth is a name of the trustworthy Tools Mfg., Inc. believes that her employees dislike work, avoid responsibility, and therefore they need to be controlled and directed. Beth is a name of the trustworthy Tools Mfg., Inc. believes that her employees dislike work, avoid responsibility, and therefore they need to be controlled and directed. Beth is a name of the trustworthy Tools Mfg., Inc. believes that her employees dislike work, avoid responsibility, and therefore they need to be controlled and directed. Beth is a name of the trustworthy Tools Mfg., Inc. believes that her employees dislike work, avoid responsibility, and therefore they need to be controlled and directed. Beth is a name of the trustworthy the trustworthy and the trustworthy the t
	ANS: A PTS: 1 DIF: 3 REF: 43 NAT: AACSB Analytic Motivation Concepts TYP: A
48.	According to Douglas McGregor, the classical perspective on management is consistent with which of the following? a. Theory X manager b. Theory Y manager c. Theory Z manager d. Theory A manager e. None of these
	ANS: A PTS: 1 DIF: 2 REF: 45 NAT: AACSB Analytic Motivation Concepts TYP: F
49.	The behavioral sciences approach is based on which of the following disciplines? a. Anthropology b. Economics c. Sociology d. Psychology c. All of these
	ANS: E PTS: 1 DIF: 1 REF: 45 NAT: AACSB Analytic Leadership Principles TYP: F
50.	Organizational development is one specific set of management techniques based in the approach. a. management science b. systems theory c. behavioral sciences d. scientific management e. quantitative
	ANS: C PTS: 1 DIF: 2 REF: 45 NAT: AACSB Analytic Creation of Value TYP: F

51.	The management science perspective emerged after a. modern global warfare. b. environmental issues. c. employee involvement. d. Germany. e. improving manufacturing.	er World War II	to trea	t problems associated with
	ANS: A PTS: 1 DIF: NAT: AACSB Analytic Operations Managemen		REF: TYP:	
52.	The management science perspective applies all of a. statistics. b. qualitative techniques. c. mathematics. d. quantitative techniques. e. all of these are correct.	the following t	o mana	ngerial problems EXCEPT
	ANS: B PTS: 1 DIF: NAT: AACSB Analytic Operations Managemen		REF: TYP:	
53.	Operations research grew out of World War II grown a. group dynamics b. employees in crisis c. production in turbulent times d. mathematical equations e. a humanistic approach	ups and is based	l on	
	ANS: D PTS: 1 DIF: NAT: AACSB Analytic Operations Managemen		REF: TYP:	
54.	would be classified as input for Coca-Cola, I. a. Soda b. Advertising c. Water d. Employee satisfaction e. All of these	nc.		
	ANS: C PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	2 TYP: A	REF:	47
55.	Which of the following would be classified as an of a. Soda b. Profits c. Employee satisfaction d. All of these e. None of these	output for Coca-	Cola, I	nc.?
	ANS: D PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	3 TYP: A	REF:	47

56.	According to the systems theory, a beautician at a hair salon would be a(n) a. output. b. environment. c. input. d. transformation process. e. none of these.
	ANS: C PTS: 1 DIF: 3 REF: 47 NAT: AACSB Analytic Creation of Value TYP: A
57.	For IBM, according to the systems theory, which of these would not be an input? a. Raw material b. Information c. Financial resources d. Human resources e. Employee satisfaction
	ANS: E PTS: 1 DIF: 2 REF: 47 NAT: AACSB Analytic Creation of Value TYP: A
58.	is not a component of systems theory. a. Inputs b. Autonomy c. Feedback d. Environment e. Outputs
	ANS: B PTS: 1 DIF: 2 REF: 47 NAT: AACSB Analytic Creation of Value TYP: F
59.	Which of the following, according to the systems theory, is transformation process for a business? a. Incoming trainees b. Retiring employees c. Managers d. Training e. Recruiters
	ANS: D PTS: 1 DIF: 2 REF: 47 NAT: AACSB Analytic Creation of Value TYP: A
60.	The teamwork philosophy is based in part on the assumption that five people working together can produce more than five people working individually. This philosophy is consistent with the concept of a. transformation. b. entropy. c. synergy. d. feedback. e. quality.
	ANS: C PTS: 1 DIF: 3 REF: 47 NAT: AACSB Analytic Creation of Value TYP: A

61.	A(n) must interact with the environment to s a. closed system b. entropy c. synergy d. universal view e. open system	urvive.	
		1 TYP: F	REF: 47
62.	 10 + 10 = 25 reflects which of these? a. Entropy b. Synergy c. Open system d. Closed system e. Weberian math 		
	ANS: B PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	3 TYP: F	REF: 47
63.	In every situation viewed as unique. a. a universalist view b. a contingency view c. a case view d. scientific management view e. None of these		
	ANS: C PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	2	REF: 48 TYP: F
64.	It is often difficult to make decisions about subsystations. interdependent b. independent c. managed differently d. filled with employees e. organizationally based	tems, because t	hey are
	ANS: A PTS: 1 DIF: NAT: AACSB Analytic Creation of Value	2 TYP: F	REF: 48
65.	In order to determine how to deal with a problem of problem, and the context in which the problem occuperspectives? a. Participative view b. Universalist view c. Autonomy view d. Contingency view e. Humanist view		
	ANS: D PTS: 1 DIF: NAT: AACSB Analytic Leadership Principles	3	REF: 48 TYP: A

66.	A consultant who recommends the effectiveness of ser serves is violating the basics of which of the following a. Efficiency perspective b. Universalist perspective c. Contingency perspective d. Scientific management perspective e. Quantitative perspective	
	ANS: C PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: 48 TYP: A
67.	Which of the following is often considered the "father a. Weber b. Gilbreth c. Follett d. Deming e. Gehrke	of the quality movement?"
	ANS: D PTS: 1 DIF: 2 NAT: AACSB Analytic Leadership Principles	REF: 49 TYP: F
68.	focuses on managing the whole organization to do a. Bureaucracy b. Theory Z c. Management-by-objective d. Total Quality Management e. Organization-customer relationship	leliver quality to customers.
	ANS: D PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: 49 TYP: F
69.	Elements of TQM include a. employee detachment. b. focus on profits. c. benchmarking. d. accidental improvement. e. all of these.	
	ANS: C PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: 49 TYP: F
70.	is a process whereby companies find out how oth then try to imitate or improve on it. a. TQM b. Continuous improvement c. Benchmarking d. Empowerment e. MBO	ners do something better than they do and
	ANS: C PTS: 1 DIF: 1 NAT: AACSB Analytic Leadership Principles	REF: 49 TYP: F

71.	The implementation of small incremental improvements in all are ongoing basis is referred to as a. benchmarking. b. empowerment. c. systems theory. d. contingency perspective. e. continuous improvement.	as of th	e organization on an
	ANS: E PTS: 1 DIF: 1 NAT: AACSB Analytic Creation of Value TYP: F	REF:	49
72.	In a(n) organization all employees look for problems. a. continuous improvement b. bureaucratic c. empowered d. learning e. total quality management		
	ANS: D PTS: 1 DIF: 2 NAT: AACSB Analytic Creation of Value TYP: F	REF:	50
73.	Which of the following refers to managing the sequence of supplistages of processing from obtaining raw materials to distributing to a. E-commerce b. E-business c. Supply chain management d. Knowledge management e. Customer relationship management		
	ANS: C PTS: 1 DIF: 2 NAT: AACSB Technology Creation of Value	REF: TYP:	
74.	Two recent innovations in management include the shift to a(n) _a. learning organization; technology-driven workplace b. traditional organization; turbulent environment c. customary organization; information technology d. innovative organization; operational efficiency e. modern organization; customer relations		
	ANS: A PTS: 1 DIF: 1 NAT: AACSB Analytic Information Technologies	REF: TYP:	
75.	Which of the following uses the latest information technology to lacustomers and to collect and manage large amounts of customer da. Supply Chain Management b. Learning Organizations c. Scientific Management d. Customer Relationship Management e. The Humanistic Approach	lata?	
	ANS: D PTS: 1 DIF: 1 NAT: AACSB Analytic Information Technologies	REF: TYP:	

Scenario - Britney Marr

The opportunity to gain a foothold in the snack cracker industry had just been found. Britney Marr, an account executive manager for Baked Wheat Industries had developed an interest in wheat crackers two months ago when one of her newly hired account execs, Amy Bender, had convinced her about the high margins and promising future associated with that market. Marr had always believed that if you do your homework in hiring the best people then it only makes sense to listen to their recommendations and implement their suggestions.

Marr had given her approval to Bender to explore opportunities to move into this promising new market. This morning, Bender had reported that the Jackson Corporation had severed its contract with Feel Good Crackers Incorporated. Apparently, the Feel Good salesman had shared sensitive information about Jackson at a cocktail party. Bender had already established a good relationship with Feel Good buyers and so recognized this as an opportunity to expand her market into wheat crackers.

- 1. Marr's behavior provides an example of
 - a. the use of scalar rope.
 - b. division of organization.
 - c. the principle of inversion.
 - d. unity of direction.
 - e. all of these.

ANS:

PTS: 1 DIF: 2 REF: 40

NAT: AACSB Analytic | Leadership Principles KEY: Scenario Questions

TYP: A

- 2. Marr's management style reflects a belief in
 - a. Theory Y.
 - b. developing her employees through control.
 - c. grieving theory.
 - d. all of these.
 - e. none of these.

ANS:

a

PTS: 1 DIF: 2 REF: 43

NAT: AACSB Analytic | Leadership Principles KEY: Scenario Questions

TYP: A

3.	From a System's theory perspective a. Marr should increase teamwork, leading to more entropy. b. Marr should listen to and reward her people well to increase synergy. c. the Jackson account was lost because Feel Good was too closed to its environment. d. all of these. e. none of these.
	ANS: b
	PTS: 1 DIF: 2 REF: 47 NAT: AACSB Analytic Leadership Principles TYP: A KEY: Scenario Questions
4.	 Contingency theory recommends a. Marr should manage all of her employees the way she manages Bender. b. the goal of every manager should be high return on investment, so Marr should expand her market only if it increases ROI. c. Bender should focus on her expertise, recognizing the potential risk of failure with a new market. d. all of these. e. none of these.
	ANS: e PTS: 1 DIF: 2 REF: 48 NAT: AACSB Analytic Leadership Principles TYP: A KEY: Scenario Questions
COM	PLETION
1.	A(n) perspective provides a broader way of thinking, a way of searching for patterns and determining whether they recur across time periods. ANS: historical
	PTS: 1 DIF: 1 REF: 33 NAT: AACSB Analytic Reflective Thinking TYP: F
2.	refer to the aspects of a culture that guide and influence relationships among people.
	ANS: Social forces
	PTS: 1 DIF: 2 REF: 34 NAT: AACSB Analytic Environmental Influence TYP: F

3.	organizations. ANS: Political forces	a regar montantono on peop	o unu
	ANS: Political forces		
	PTS: 1 DIF: 2 REF: 34 NAT: AACSB Analytic Environmental Influence	TYP: F	
4.	pertain to the availability, production society.	on, and distribution of resou	rces in a
	ANS: Economic forces		
	PTS: 1 DIF: 2 REF: 34 NAT: AACSB Analytic Environmental Influence	TYP: F	
5.	A management perspective that emerged during the nineteent emphasized a rational, scientific approach to the study of man organizations efficient operating machines is called	nagement and sought to mal	
	ANS: classical perspective		
	PTS: 1 DIF: 2 REF: 36 NAT: AACSB Analytic Leadership Principles	TYP: F	
6.	is considered the "father of scientifi	c management."	
	ANS: Frederick W. Taylor		
	PTS: 1 DIF: 1 REF: 37 NAT: AACSB Analytic Leadership Principles	TYP: F	
7.	Weber's vision of organizations that would be managed on ar $a(n)$	n impersonal, rational basis	is called
	ANS: bureaucracy		
	PTS: 1 DIF: 2 REF: 38 NAT: AACSB Analytic Leadership Principles	TYP: F	
8.	A subfield of the classical management perspective that focus than the individual worker, delineating the management function commanding, coordinating, and controlling is called	tions of planning, organizin	
	ANS: administrative principles		
	PTS: 1 DIF: 2 REF: 40 NAT: AACSB Analytic Leadership Principles	TYP: F	

9.	According to Fayol, similar activities in an organization should be grouped together under one manager. This administrative principle is known as
	ANS: unity of direction
	PTS: 1 DIF: 3 REF: 40 NAT: AACSB Analytic Leadership Principles TYP: F
10.	A management perspective that emerged around the late nineteenth century that emphasized understanding human behavior, needs, and attitudes in the workplace is referred to as a(n)
	ANS: humanistic perspective
	PTS: 1 DIF: 2 REF: 41 NAT: AACSB Analytic Leadership Principles TYP: F
11.	A management perspective that suggests jobs should be designed to meet higher-level needs by allowing workers to use their full potential is called a(n)
	ANS: human resources perspective
	PTS: 1 DIF: 2 REF: 43 NAT: AACSB Analytic Leadership Principles TYP: F
12.	Organizational development is one specific set of management techniques based in the approach.
	ANS: behavioral sciences
	PTS: 1 DIF: 2 REF: 45 NAT: AACSB Analytic Creation of Value TYP: F
13.	A management perspective that emerged after World War II, and applied mathematics, statistics, and other quantitative techniques to managerial problems is referred to as a(n)
	ANS: management science perspective
	PTS: 1 DIF: 2 REF: 46 NAT: AACSB Analytic Leadership Principles TYP: F
14.	refers to the field of management that specializes in the physical production of goods or services.
	ANS: Operations management
	PTS: 1 DIF: 2 REF: 46 NAT: AACSB Analytic Leadership Principles TYP: F

15.	The concept that the whole is greater than the sum of its parts is known as			
	ANS: synergy			
	PTS: 1 DIF: 2 REF: 47 NAT: AACSB Analytic Creation of Value TYP: F			
16.	The view of management is an integration of the case and universalist viewpoints.			
	ANS: contingency			
	PTS: 1 DIF: 2 REF: 48 NAT: AACSB Analytic Leadership Principles TYP: F			
17.	The process by which companies find out how others do something better than they do and then to copy and/or improve it is known as	ry		
	ANS: benchmarking			
	PTS: 1 DIF: 2 REF: 49 NAT: AACSB Analytic Leadership Principles TYP: F			
18.	The can be defined as one in which everyone is engaged in identifying and solving problems, enabling the organization to continuously experiment, change, and improve thus increasing its capacity to grow, learn, and achieve its purpose.	e,		
	ANS: learning organization			
	PTS: 1 DIF: 2 REF: 50 NAT: AACSB Analytic Creation of Value TYP: F			
19.	refers to the sequence of suppliers and purchasers, covering all stages of processing from obtaining raw materials to distributing finished goods to consumers.	f		
	ANS: Supply chain management			
	PTS: 1 DIF: 2 REF: 50 NAT: AACSB Analytic Creation of Value TYP: F			
20.	collect and manage large amounts of data about customers and make them available to employees, enabling better decision making and superior customer service.			
	ANS: Customer relationship management systems CRM systems			
	PTS: 1 DIF: 2 REF: 51 NAT: AACSB Analytic Creation of Value TYP: F			

21.	refers to contracting out selected functions or activities to other organizations that can do the work more cost-efficiently.					
	ANS: Outsourcing					
	PTS: 1 DIF: 2 REF: 52 NAT: AACSB Analytic Creation of Value TYP: F					
SHORT ANSWER						
1.	List three of the basic ideas of scientific management.					
	ANS: Any three of the following develop standard methods for doing each job; select workers with appropriate abilities; train workers in standard methods; support workers and eliminate interruptions; and provide wage incentives.					
	PTS: 1 DIF: 2 REF: 38 NAT: AACSB Analytic Leadership Principles TYP: F					
2.	List the three assumptions associated with McGregor's Theory X.					
	ANS: (1) Individuals have an innate dislike of work and will try to avoid it; (2) Most people must be coerced to get them to put out a reasonable level of effort; and (3) The typical person prefers to be told what to do.					
	PTS: 1 DIF: 3 REF: 43 NAT: AACSB Analytic Motivation Concepts TYP: F					
3.	List the five components of the basic systems theory of organizations.					
	ANS: inputs; a transformation process; outputs; feedback; and the environment.					
	PTS: 1 DIF: 2 REF: 47 NAT: AACSB Analytic Creation of Value TYP: F					

ESSAY

1. The writings of Fayol, Taylor, and Weber provide the foundation for modern management. Identify the school of thought associated with each writer and compare the focus that each writer takes in relation to the organization.

ANS:

Fayol is associated with the Administrative School, focusing on the manager level. Taylor is associated with Scientific Management, and focused on the work level. Weber is associated with the Bureaucratic Model, and his focus was on the level of the organization.

PTS: 1 DIF: 2 REF: 37-40
NAT: AACSB Analytic | Creation of Value TYP: F

2. Discuss the advantages and disadvantages of Taylor's Scientific Management.

ANS:

The advantages of scientific management included the standardization of work, the systematic study of work, the linking of performance and pay, and improved productivity. The disadvantages included its failure to consider the social context within which work took place and its failure to appreciate workers' needs, other than their need for money.

PTS: 1 DIF: 2 REF: 37-38
NAT: AACSB Analytic | Creation of Value TYP: F

3. Briefly describe what happened in the Hawthorne Studies and explain the results and conclusions of these studies.

ANS:

Harvard researchers, working under the direction of Elton Mayo, were studying the effects of various lighting conditions on worker performance at the Western Electric plant in Hawthorne, Illinois. Each time an experimental change was made, performance improved, regardless of the change. The early conclusion was that workers perceived that their work was important enough to hire researchers to work with them, and this recognition of importance was sufficient to motivate improved performance. This conclusion led to the development of the Human Relations Movement, stressing the importance of satisfied, happy workers. Recent analysis suggests that money may have been the single most important motivating factor.

PTS: 1 DIF: 3 REF: 42-43
NAT: AACSB Analytic | Creation of Value TYP: F

Chapter 2/The Evolution of Management Thinking

4. Describe the assumptions behind McGregor's Theory X and Theory Y. How do the theories relate to the classical perspective on management and early human relations ideas?

ANS:

Refer to Exhibit 2.4 in the text for the assumptions behind each theory. McGregor believed that the classical perspective was based on Theory X assumptions about workers. He also felt that a slightly modified version of Theory X fit early human relations ideas. He proposed Theory Y as a more realistic view of workers for guiding management thinking.

PTS: 1 DIF: 3 REF: 43
NAT: AACSB Analytic | Creation of Value TYP: F

5. Briefly describe systems theory, including synergy.

ANS:

Systems theory suggests that an organization can be considered a system composed of a number of interrelated subsystems. These subsystems include people, structure, technology, and goals. A change in one subsystem results in a rippling effect on the other subsystems. Managed properly, the subsystems work well together and produce more as a whole system than the parts could produce working alone. This is synergy.

PTS: 1 DIF: 2 REF: 47
NAT: AACSB Analytic | Creation of Value TYP: F

6. Discuss the differences between the case view, the universalist view, and the contingency view.

ANS:

These viewpoints relate to the applicability of management principles. The case view holds that every situation is unique, thus there are no universal principles. Conversely, the universalist view believes that the same management principles will work across every situation in every organization. The contingency view is an integration of these two, i.e., while there are no universal principles, there are common patterns and characteristics. The manager's task is to identify what principles will work when, based on an analysis of key contingencies.

PTS: 1 DIF: 2 REF: 48
NAT: AACSB Analytic | Creation of Value TYP: F