### Managing Performance through Training and Development 6th Edition Saks Test Bank

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### **Chapter 2: Organizational Learning**

#### TRUE/FALSE

1.	Organizational learning refers to the process of creating, sharing, storing, and applying knowledge in organizations.				
	ANS: F Definition of organizational learning				
	PTS: 1 REF: 37				
2.	Peter Sengalis is known as the originator of the concept of learning organizations.				
	ANS: F Peter Senge				
	PTS: 1 REF: 37				
3.	If individuals in an organization learn, then the organization becomes a learning organization.				
	ANS: F Individual learning is necessary but not sufficient				
	PTS: 1 REF: 37				
4.	In order to survive and develop, organizations must learn how to manage their capacity to learn and change.				

ANS: T PTS: 1 REF: 37

5. VanCity's employees have a wide array of programs available in supporting their development. In fact, VanCity will reimburse up to 100 percent of expenses should an employee decide to take a course that is not related to his/her current role.

ANS: F

50 percent only

PTS: 1 REF: 36

6. Learning organizations improve their effectiveness and attain their goals by acquiring, sharing, creating, and storing knowledge and information. They are constantly in a state of learning.

ANS: T

continuous learning

PTS: 1 REF: 38

7.	_		~ ~		ns as having five core principles. Of these five of viewing the organization holistically.
	ANS: F Systems thinking				
	PTS: 1	REF:	38		
8.	A learning culture stakeholders.	is best	described as the	he norr	ns and values an organization has toward its
	ANS: F	PTS:	1	REF:	41
9.	_				, senior management needs to be explicit in nt to their organizations.
	ANS: T	PTS:	1	REF:	40
10.	Tacit knowledge co		-	policie	s and procedures often found in a company's
	ANS: F Explicit				
	PTS: 1	REF:	42		
11.	<del>-</del>		_		edge, experience, relationships, process community influence.
	ANS: T	PTS:	1	REF:	42
12.	Intellectual capital	is knov	wledge that ma	ay or m	nay not have value to a company.
	ANS: F Has value				
	PTS: 1	REF:	42		
13.	Human capital incl	udes el	ements of cog	gnitive	intelligence and emotional intelligence.
	ANS: T	PTS:	1	REF:	43
14.	Human capital incl	udes th	e knowledge,	skills,	and abilities of employees.
	ANS: T	PTS:	1	REF:	43

15.	An example of stru	iciurai (	capital would	be a cc	ompany's poncy manual.
	ANS: T	PTS:	1	REF:	43
16.	Informal learning of	could be	e characterize	d as a s	standardized cross-training program.
	ANS: F	PTS:	1	REF:	49
17.		place p	procedures ens		, approximately 61 percent of Canadian hat knowledge is codified, stored, and freely
	ANS: F About 31 percent				
	PTS: 1	REF:	44		
18.	Recent advanceme sharing within and				g a significant role in supporting knowledge
	ANS: T	PTS:	1	REF:	47
19.			• • •		in an informal manner. For that reason, ourishing such communities of practice.
	ANS: F	PTS:	1	REF:	47
20.	_	_	-		th a multilevel systems model that has four ional, group, and individual.
	ANS: F three levels not inc	luding	societal		
	PTS: 1	REF:	51		

### MULTIPLE CHOICE

- 1. In 2011, VanCity committed to double its expenditures in training and development. What need(s) was VanCity trying to address with this new expenditure?
  - a. maximizing profits for its current members while growing its footprint as a credit union
  - b. creating a more efficient workforce
  - c. delivering on its corporate social responsibility mandate of helping create a sustainable community
  - d. strengthening its workforce capacity to enable the company to meet its objectives

ANS: D PTS: 1 REF: 36 BLM: Higher order

- 2. Your textbook contains the quote, "Individual learning does not guarantee organizational learning. But without it, no organizational learning occurs." Which author said this about organizational learning?
  - a. Alan Saks
  - b. Judy Shuttleworth
  - c. Josh Blair
  - d. Peter Senge

ANS: D PTS: 1 REF: 37 BLM: Remember

- 3. What must an organization do to become truly competitive and effective with its organizational learning initiatives?
  - a. It must make a strategic shift in orientation in order to transform itself into a learning organization.
  - b. It must secure the support and commitment of all organizational stakeholders, past and present.
  - c. It must link its initiatives to the relevant sources of information and knowledge available.
  - d. It must be willing to adapt to the external environment and change its values in order to achieve its objectives.

ANS: A PTS: 1 REF: 37|38 BLM: Higher order

- 4. Which of the following disciplines incorporates the other four by looking at the organization holistically?
  - a. personal mastery
  - b. systems thinking
  - c. mental models
  - d. building a shared mission

ANS: B PTS: 1 REF: 38 BLM: Remember

5.	According to the Conference Board of Canada, what percentage of Canadian organizations do NOT consider themselves to be learning organizations, even to a moderate extent?  a. 29 percent  b. 45 percent  c. 34 percent  d. 67 percent						
	ANS: A (100% -71%)						
	PTS: 1	REF: 40	BLM: High	her order			
6.	<ul><li>learning culture?</li><li>a. manufacturing</li><li>b. training and de</li><li>c. community inv</li><li>schools and co-</li></ul>	and technology—s velopment—both in olvement—support op programs	tate of the art nternal and ex ts robotics ski	nput for maintaining the company's systems and processes sternal ills competitions at local high l employee engagement surveys			
	ANS: B	PTS: 1	REF: 40	BLM: Higher order			
7.	_	ersations based on h Carlos demonstrati edge	nis understand	Eten changes his approach to annual ling of what factors motivate each  BLM: Higher order			
8.	With what category a. organizational a b. organizational a c. organizational a d. organizational a	y is intellectual cap assets liabilities expenditures		C			
	ANS: A	PTS: 1	REF: 42	BLM: Higher order			
9.	b. an employee's	ntent on a new man ability to create pro rong working relati	ufacturing products with a onship with a	ocess zero error rate a key supplier of inputs			
	ANS: B	PTS: 1	REF: 43	BLM: Higher order			

10.	The intellectual capital cycle moves through four types of work. What begins the intellectual capital cycle?  a. investments in human capital  b. renewal capital and structural capital  c. productive relationship capital  d. financial performance					al
	ANS: A	PTS: 1	REF:	44	BLM: Remember	
11.	<ul><li>a. problem solvin</li><li>b. expertise is not</li></ul>	g becomes captured and needless	more complex you nd stored as expl staffing changes	et, less effecti licit knowledg continue to ta	e	
	ANS: D	PTS: 1	REF:	44	BLM: Higher order	
12.	respondents indica	ted that syst	tems and structu	res exist withi	of Canada, what percentage of n their organizations to ensure alle to those who need it?	
	ANS: C	PTS: 1	REF:	44	BLM: Remember	
13.	organization to acc a. brainstorming b. scanning the er c. benchmarking	quire or creativith internativironment competitors	•	ge. How woul artners ternal and exto es and adoptin	ernal means g them	
	ANS: B	PTS: 1	REF:	45	BLM: Higher order	
14.	Who are the typica a. employees b. customers c. suppliers d. creditors	l internal so	ources of informa	ation used in e	environmental scanning?	
	ANS: A	PTS: 1	REF:	45	BLM: Remember	

15.	What estimated per process?  a. 30 percent  b. 50 percent  c. 66 percent  d. 70 percent	ercentag	e of what emp	oloyees	know about t	heir jobs is acquired via a formal
	ANS: A	PTS:	1	REF:	49	BLM: Remember
16.	What are the typic a. spontaneous, it b. strategic, goal-c. structured, ind d. defined, organ	mmedia orienteo ividual-	te, and task-s <sub>l</sub> d, and short-te focused, and t	pecific erm unplan	_	
	ANS: A	PTS:	1	REF:	49	BLM: Remember
17.	Which of the folloa. culture b. climate c. management s d. process driven	tyle	a factor used	to diffe	erentiate form	al and informal learning?
	ANS: D	PTS:	1	REF:	49 50	BLM: Higher order
18.	According to the to a. face-to-face in b. social network c. structured men d. email commun	teraction ing and atoring a	ns and email of internet searce and coaching s	commu ches session	nication	nods for informal learning?
	ANS: D	PTS:	1	REF:	50	BLM: Remember
19.	Which of the follo communities of pr a. provide the nee b. provide the inf c. control topics, d. ensure all com	actice? cessary rastruct timing,	funding ure and evaluand and participa	ate rele tion	evance to the c	
	ANS: B	PTS:	1	REF:	47 48	BLM: Higher order
20.		g must f g and in ormal le	irst occur beformal learning are no	ore info ng shar t mutua	ormal learning e the same cha ally exclusive	
	ANS: C	PTS:	1	REF:	49 50	BLM: Higher order

21.	<ul> <li>What two benefits can be realized from communities of practice?</li> <li>a. promoting best practices, and adapting skills</li> <li>b. driving strategy, and initiating restructuring</li> <li>c. solving problems, and aiding in recruitment</li> <li>d. generating new business, and improving quality</li> </ul>				
	ANS: C	PTS: 1	REF: 47 48	BLM: Remember	
22.	-	understand the world culture edge	grained assumptions, d and how we take ac	generalizations, or images that etion?	
	ANS: A	PTS: 1	REF: 38	BLM: Remember	
23.	<ul><li>a. because of the</li><li>b. because of the</li><li>c. because of the</li><li>academics and</li></ul>	need to reduce expe speed of change and level of attention the management gurus	nditure in training an I demographic realiti	es arning has received from	
	ANS: B	PTS: 1	REF: 49	BLM: Higher order	
24.	<ul><li>a. create work prob</li><li>b. remove physical and employees</li><li>c. develop common organization</li><li>d. provide social in</li></ul>	ocesses that require to all barriers so as to far unities of practice for	acilitate regular conta ocused on solving spe as to facilitate inform	act between management ecific challenges facing the	
				-	
25.	techniques used for a. virtual conferent b. electronic bulle c. connected know	r disseminating known nce rooms and wikis etin boards and libra	wledge? s ries ofessional association	s. What are two of the current  ns  BLM: Remember	

26.	What specific factor has made knowledge repositories more widespread and accessible?  a. available technology  b. a more technologically savvy workforce  c. management's commitment to knowledge repositories  d. decreasing cost of managing these repositories					
	ANS: D	PTS:	1	REF:	47	BLM: Higher order
27.	According to the tenot typically rely of a. transcripts b. stories c. narratives d. artefacts				method for ca	apturing tacit knowledge that does
	ANS: A	PTS:	1	REF:	47	BLM: Remember
28.	Which of the followa. society b. task c. divisional d. individual	wing is t	ypically cons	idered	a level of ana	lysis for organizational learning?
	ANS: D	PTS:	1	REF:	53	BLM: Remember
29.	organizational lear a. group learning b. group learning c. if individuals learning	ning? is the meter is a necestarn, the	ost critical va essary and su n the organiz	riable fficient ation n	given its centre t condition for nust also learn	the organization to learn
	ANS: D	PTS:	1	REF:	53	BLM: Higher order
30.	<ul> <li>Which of the following factors are important at the group level?</li> <li>a. vision and leadership</li> <li>b. group structure and reporting relationships</li> <li>c. level of complexity and task interdependence</li> <li>d. a reward system must be in place to reward individuals for learning and applying newly found skills/knowledge</li> </ul>					
	ANS: C	PTS:	1	REF:	52	BLM: Remember

### **SHORT ANSWER**

1. Identify and briefly describe the four dimensions the Conference Board of Canada has identified as critical in creating and sustaining a learning organization.

#### ANS:

The four dimensions are:

- Vision/support—there is a clear vision of the organization's strategy and goals and learning is seen as critical to their achievement;
- Culture—the culture supports learning through the sharing of knowledge and information and through continuous learning which is everyone's responsibility;
- Learning systems/dynamics—a systems approach is applied to problem solving whereby all employees are encouraged to consider patterns of interdependency; and
- Knowledge management/infrastructure—systems and structures are in place to acquire, code, store, and distribute important information and knowledge so that those who need it can access it in a timely manner.

PTS: 1

2. Define "communities of practice," provide an example of a community of practice, and explain their importance to organizational learning.

#### ANS:

"Communities of practice" are networks of people who work together and regularly share information and knowledge. Examples would include best practice teams or apprenticeships. Communities of practice are important to organizational learning because learning is social and knowledge will not be valued unless there is a shared understanding of its importance.

PTS: 1

3. Differentiate between the terms "information" and "knowledge" from the perspective of a learning organization. Provide an example for each.

### ANS:

Information is plentiful and easy to acquire. Knowledge, on the other hand, is information that has been edited, put into context, and analyzed in a way that makes it meaningful and valuable to an organization.

PTS: 1

4. Briefly define "explicit knowledge" and "tacit knowledge," and provide an example for each.

#### ANS:

Explicit knowledge refers to things you can buy or trade, such as copyrights or patents. An example would be the formula for Coke, Col. Sanders's "secret recipe" for Kentucky Fried Chicken, or the Ford Motor Company blue oval.

Tacit knowledge is the wisdom that is learned from experience or insight. Examples would include things like insight, intuition, little tricks, and judgment. An example would be gifted artistic and musical abilities.

PTS: 1

5. Describe four ways in which organizations can encourage informal learning. Briefly discuss the role that informal learning plays in organizational learning.

### ANS:

See The Trainer's Notebook 2.1 on page 41.

- (1) Encourage employees to foster informal learning in organizations
- (2) Form casual discussion groups of employees with similar projects and tasks
- (3) Create meeting areas that can be used by employees to congregate and communicate
- (4) Remove physical barriers that prevent employees from communicating
- (5) Create overlaps in shifts
- (6) Create small teams with a specialized focus
- (7) Allow groups to break for their routines for team discussions
- (8) Provide autonomy to modify work processes
- (9) Eliminate barriers to communication and give employees authority to take training on themselves
- (10) Condense office space and make room for an open gathering area
- (11) Match new hires with seasoned employees

Informal means of learning such as employees teaching each other their tips and tricks for performing tasks account for more than half of all workplace learning, so it is very important that it be encouraged and supported in a systematic way.

PTS: 1

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Chapter 2: Organizational Learning

6. Identify and describe barriers that may exist in an organization that impede knowledge sharing between employees. How would a manager begin to remove some of the barriers you have identified?

ANS:

- (1) Potential structure and organization design factors—reporting relationships, task design, and task complexity
- (2) Rewards and incentives may not be congruent with knowledge sharing environments
- (3) Organizational culture

Etc.

(4) How would you convince a senior manager on the merits of enhancing an organization's capacity to learn? How would you leverage the multilevel systems model of organizational learning in supporting your answer?

PTS: 1