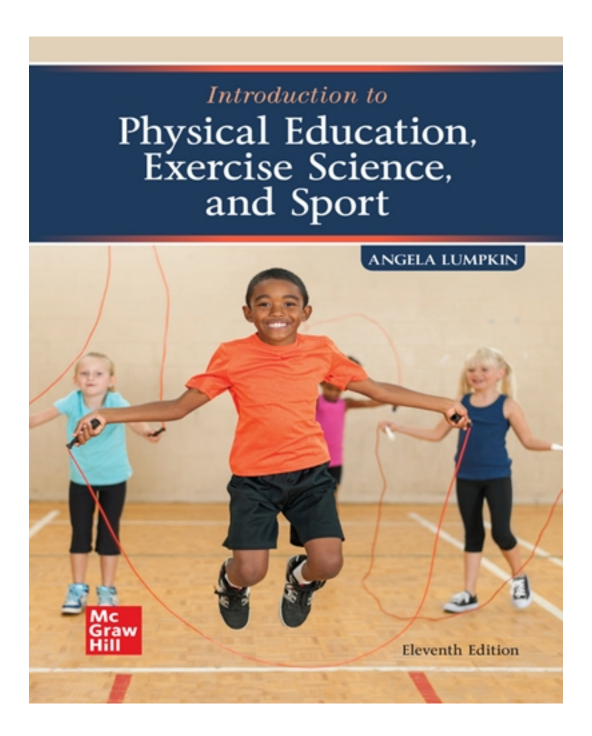
CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

ANSWERS ARE LOCATED IN THE SECOND PART OF THIS DOCUMENT

TRUE/FALSE - Write	'T	" if the statement	is true and	l 'F	" if the statemen	t is false.
--------------------	----	--------------------	-------------	------	-------------------	-------------

1) outcon	-	manship, discipline, self-confidence, and stress management are desirable physical education, exercise science, and sport programs.	e affective
			1)
	<!--</td--><td>true false</td><td></td>	true false	
Accessi	on Detail s bility : K Quality o	eyboard Navigation	
2) school		physical education is currently required for all students in public and priv	ate
			2)
	(i) (iii)	true false	
Accessi	on Detail bility : K Quality o	eyboard Navigation	
3)	Obesit	ry is a major health problem for children and adults in the United States.	3)
	<!--</td--><td>true false</td><td></td>	true false	
_	-	s eyboard Navigation	
4)	Increas	sed cognitive involvement in physical education usually leads to a better	

Version 1

understanding of the activity and better execution of skills.

			4)
		two	
	0	true	
	0	false	
Questi	ion Detai	ils	
		ves or Outcomes of Physical Education, Exercise Science, and Sports Programs	
Access	sibility : I	Keyboard Navigation	
- \	a .		1
5)		or citizens should not participate in vigorous activity because of cardiovas	scular
probl	ems, osi	teoporosis, and arthritis.	
			5)
			,
	0	true	
	0	false	
Ouest	ion Detai	ila	
_		Keyboard Navigation	
	: Quality		
6)		valued outcome of a school physical education program is to help student	s learn how
to ach	nieve an	nd maintain a healthy lifestyle.	
			6)
			o)
	o	true	
	0	false	
_	ion Detai	ils Keyboard Navigation	
	: Quality	•	
1	. ,		
7)	Acco	rding to the research findings of the 2008 Physical Activity Guidelin	es for
Amer	cicans, f	or most health outcomes, additional benefits occur as the amount of phys	ical
activi	ty incre	eases through higher intensity, greater frequency, and/or longer duration.	
			7)
			7)
	0	true	
	0	false	

-	ion Deta		
	-	Keyboard Navigation	
Торіс	: Obesity	; Research View	
8)	Physi	ical activity and physical fitness mean the same thing.	
			8)
			0)
	0	true	
	0	false	
Questi	ion Deta	ils	
_	: Purpose		
Access	sibility:	Keyboard Navigation	
9)	Indiv	iduals with chronic medical conditions should avoid physical activity.	
			2)
			9)
	0	true	
	0	false	
Questi	ion Deta	ils	
		Keyboard Navigation	
	: Obesity		
10)	Many	of the beneficial affects of exercise training from both endurance and	resistance
	•	ninish within two weeks if physical activity is substantially reduced, an	
		thin two to eight months if physical activity is not resumed.	
			10)
			10)
	0	true	
	0	false	
Questi	ion Deta	ils	

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Accessibility: Keyboard Navigation Topic: Obesity; Research View

11) people		urgeon General's <i>Report on Physical Activity and Health</i> recomages, both male and female, should participate in moderate amount (min	
		hysical activity on most, if not all, days of the week in order to enjoy th	
	benefit		
			11)
			11)
	0	true	
	o	false	
Questio	on Detail	s	
		nce of Physical Activity	
Accessi	bility : K	Leyboard Navigation	
12)	A ben	efit of physical activity is controlling blood pressure.	
			12)
			/
	<u> </u>	true	
	0	false	
_	on Detail		
		nce of Physical Activity	
Accessi	omiy . K	Leyboard Navigation	
13)		of motivation, time, money, physical skills, and knowledge prohibit ma	ny people's
partici	pation i	in physical activities.	
			13)
	0	truo	
	o	true false	
	O	Taise	
-	on Detail		
-	-	nce of Physical Activity Leyboard Navigation	
	<i>j</i> • 11		
14)	Muscu	ular strength and muscular endurance mean the same thing.	

Version 1 4

14) _____

	o	true	
	0	false	
Topic:	_	ls ; Research View Keyboard Navigation	
Accessi	10111ty : F	Keyboard Navigation	
15) in orde		cal activity must be vigorous, defined as exercising above the target hear beneficial.	t rate zone,
			15)
	0	true	
	0	false	
-	on Detai		
	Purpose ibility: F	Keyboard Navigation	
16)	There	is no positive relationship between work productivity and level of physi	cal fitness.
			16)
	0	true	
	0	false	
Questio	on Detai	ls	
_	Purpose ibility: k	Keyboard Navigation	
1100000		20) 3 3 M	
17)		ness includes the emotional, mental, physical, social, and spiritual factors	that lead to
an ove	erall sta	te of well-being, quality of life, and ability to contribute to society.	
			17)
	o	true	
	0	false	
Questio	on Detai	ls	
Topic:	Purpose		

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Accessibility: Keyboard Navigation

18) and d	Physiabetes	sical activity, while beneficial, does not reduce the risk of hypertension s.	, colon cancer,
			18)
	0	true	
	0	false	
Topic:	_	ails tance of Physical Activity Keyboard Navigation	
answ	ers th	E CHOICE - Choose the one alternative that best completes the state question.	itement or
19)	Whi	ch of the following is a characteristic of skill-related physical fitness?	
			19)
	B) C) D)	Balance Frequency Intensity Muscular strength Perceptual-motor skills	
Topic:	_	ails se; Research View Keyboard Navigation	
20) do the		ording to the Surgeon General's <i>Report on Physical Activity and</i> ficial effects of exercise training begin to diminish?	Health, when
			20)

A)	Within	two	weeks

- B) Within one month
- C) Within two to eight months
- D) Within one year
- E) The beneficial effects of exercise training are permanent.

Question Details

Accessibility: Keyboard Navigation Topic: Obesity; Research View

21) What is the principle of training that is defined changing equipment, exercises, and activities to avoid boredom, reduce risk of overuse injuries, and increase motivation or adherence?

21) _____

- A) Regularity
- B) Overload
- C) Progression
- D) Variety
- E) Individualism

Question Details

Topic : Purpose; Research View Accessibility : Keyboard Navigation

22) Which of the following describes the principle of training that is defined as placing increasing amounts of stress on the body to cause adaptations that improve fitness?

22) _____

A)	Regularity	
B)	Overload	
C)	Progression	
D)	Variety	
E)	Individualism	
Question De	etails	
-	ose; Research View	
Accessibility	: Keyboard Navigation	
•••		
	pecting students to demonstrate good sportsmanship during class activities	is an
example of	f which type of physical education objective?	
		23)
		,
	A 60	
	Affective	
	Cognitive	
	Nationalistic	
	Naturalistic	
E)	Psychomotor	
Question De		
	ctives or Outcomes of Physical Education, Exercise Science, and Sports Programs	
Accessibility	: Keyboard Navigation	
24) In (designing and implementing a fitness program, what are the four most impo	ortant
	to implement?	/i tuiit
Principios		
		24)

A)	Frequency,	intensity,	time,	and	type
,	- 1		,		- 2 1

- B) Frequency, progression, rest, and individualization
- C) Intensity, progression, specificity, and reversibility
- D) Intensity, time, progression, and specificity
- E) Time, type, variety, and recovery

One	stion	Det	tails
Vuc	SHOH	DU	uans

Topic : Purpose; Research View Accessibility : Keyboard Navigation

25) Which of the following is **not** related to skill-related physical fitness?

25) _____

- A) Agility
- B) Balance
- C) Coordination
- D) Reaction time
- E) All of the above are related to skill-related physical fitness.

Question Details

Topic : Purpose; Research View Accessibility : Keyboard Navigation

26) Which of these is a manipulative skill?

26) _____

- A) Eye-hand coordination
- B) Striking
- C) Twisting
- D) Walking
- E) All of the above are manipulative skills.

Question	Details
----------	----------------

Topic: Objectives or Outcomes	of Physical Education	n, Exercise Science	, and Sports Programs
Accessibility: Keyboard Naviga	tion		

27) Which of the following is **not** a research-proven benefit of physical activity?

27)	
41)	

- A) Reduced risk of osteoporosis
- B) Reduced risk of diabetes
- C) Increased eye-hand coordination
- D) Increased maintenance of healthy bones, muscles, and joints
- E) Increased alertness and ability to learn

Question Details

Topic : Importance of Physical Activity Accessibility : Keyboard Navigation

28) Which of these following is a benefit of flexibility?

28)		
401		

- A) Enhances circulation of the blood and healing of muscular injuries
- B) Enhances muscle fiber adaptation and hypertrophy
- C) Increases muscular strength
- D) Improves range of motion of joints
- E) Both A and D

Question Details

Topic : Purpose; Research View Accessibility : Keyboard Navigation

29) Which of the objectives for physical education, exercise science, and sport includes the evaluation, application, synthesis, analysis, comprehension, and acquisition of knowledge?

29)	

- A) Affective
- B) Cognitive
- C) Health-related physical fitness
- D) Psychomotor
- E) Skill-related physical fitness

Question Details

Topic: Objectives or Outcomes of Physical Education, Exercise Science, and Sports Programs

Accessibility: Keyboard Navigation

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

30) Name and describe the five components of health-related physical fitness.

Question Details

Topic: Purpose; Research View

31) What is the difference between sports and athletics?

Question Details

Topic: The Dynamic Fields of Human Movement

32) What are the F.I.T.T. principles?

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Question Details Topic : Purpose; Research View			
33)	What is the principle of training of reversibility?		
	n Details Purpose; Research View		
34)	What is the principle of training of progression?		
	n Details Purpose; Research View		
35)	What is speed?		
_	n Details Purpose; Research View		
36)	What are any two of the four goals of Healthy People 2020?		

Question Details

Topic: Importance of Physical Activity

37) What are the three outcomes or objectives of physical education and two examples of each?
Question Details Topic : Objectives or Outcomes of Physical Education, Exercise Science, and Sports Programs
38) Name one example of a perceptual-motor skill.
Question Details Topic : Objectives or Outcomes of Physical Education, Exercise Science, and Sports Programs
39) What are the five dimensions of wellness?
Question Details Topic : Purpose
40) What is agility?
Question Details Topic : Purpose; Research View

41) What is the principle of training of specificity?

_	ion Details : Purpose; Research View
ESSA 42)	AY. Write your answer in the space provided or on a separate sheet of paper. What is exercise science?
	ion Details : The Dynamic Fields of Human Movement
43)	What is the purpose of physical education, exercise science, and sport programs?
	ion Details : Purpose
44)	What are basic locomotor and non-locomotor movements?

Topic: Objectives or Outcomes of Physical Education, Exercise Science, and Sports Programs

45) What are three examples of skill-related physical, and what does each mean?

Question Details

Topic: Purpose; Research View

46) What are several reasons why people may choose not to be physically active?

Question Details

Topic: Importance of Physical Activity

47) What is body mass index?

Question Details

Topic: Importance of Physical Activity

Test name: CH01

- 1) TRUE
- 2) FALSE
- 3) TRUE
- 4) TRUE
- 5) FALSE
- 6) TRUE
- 7) TRUE
- 8) FALSE
- 9) FALSE
- 10) TRUE
- 11) TRUE
- 12) TRUE
- 13) TRUE
- 14) FALSE
- 15) FALSE
- 16) FALSE
- 17) TRUE
- 18) FALSE
- 19) A
- 20) A
- 21) D
- 22) B
- 23) A
- 24) A
- 25) E

		 $\sim J$	
26)	В		
27)	C		
28)	E		

29) B

30) Cardiorespiratory endurance — The ability of the lungs, heart, and blood vessels to deliver adequate amounts of oxygen to the cells to meet the demands of prolonged physical activity Muscular strength — The ability to exert maximum force against resistance

Muscular endurance — The ability of muscles to exert sub-maximal force repeatedly over a period of time

Flexibility — The ability of a joint to move freely through its full range of motion

Body composition — Percent body fat or lean body mass

- 31) Sports are physical activities governed by formal or informal rules that involve competition against an opponent or oneself and are engaged in for fun or reward while athletics are highly organized and structured competitions among skilled athletes.
- 32) Frequency how often a person should train
 Intensity how hard a person should exercise
 Time how long or the duration a person should exercise
 Type kind or mode of exercise performed
- 33) Describes what occurs when fitness improvements are lost when demands on the body are lowered
- 34) Increasing gradually the stress on the muscles so the body can adapt
- 35) The skill-related ability to exert force rapidly through a combination of strength and speed

36) Attain high-quality, longer lives free of preventable disease, disability, injury, and premature death.

Achieve health equity, eliminate disparities, and improve the health of all groups.

Create social and physical environments that promote good health for all.

Promote quality of life, healthy development, and healthy behaviors across all life stages.

37) Cognitive — enhancements in academic performance, learning ability, and motivation

Affective — increases in self-confidence, stress management, and positive interactions with people

Psychomotor — improvements in health, fitness, heart functioning, strength, fundamental movement skills, and sport skills

- 38) Eye-hand coordination; body-eye coordination; any motor response to a visual or auditory cue
- 39) Emotional, mental, physical, social, and spiritual
- 40) The ability to change directions rapidly and accurately
- 41) Training exact areas of muscles, energy systems, and ranges of motion to improve fitness
- 42) The scientific analysis of the human body in motion, which encompasses exercise physiology, biomechanics, kinesiology, anatomy, physiology, motor behavior, and athletic training
- 43) To optimize quality of life through a long-term commitment to enjoyable physical activity and sport experiences to meet the varied needs of all individuals

Version 1

44) Locomotor movements include walking, running, jumping, leaping, and sliding

Non-locomotor movements include stretching, twisting, pushing, lifting, and swinging

45) Agility — ability to change directions rapidly and accurately Balance — ability to maintain equilibrium while stationary or moving Coordination — ability to perform motor tasks smoothly and accurately Power — ability to exert force rapidly through a combination of strength and speed

Reaction time — ability to respond or react quickly to a stimulus Speed — ability to quickly perform a movement

- 46) Lack of leisure time; lack of money; lack of access to facilities and equipment; no available programs; family or work responsibilities; lack of interest; preference for sedentary activities such as watching television or videos, playing computer games, or surfing the web; lack of knowledge and skills about how to participate in sports
- 47) A person's weight in kilograms divided by his or her height in meters squared