Bending forward of the trunk is an example of 7. 1. movement in the : (A) True \* (A) Frontal plane (B) False Transverse plane (B) (C) Sagittal plane (D) Longitudinal axis ground AAHPER Health Related Physical Fitness Test is 2. used to assess which of the following components? (A) Explosive strength of legs (A) Interval (B) Speed and agility (B) (C) Cardio-respiratory function (C) Cross (D) Muscle strength (Dynamic) (D) Fartlek Which of the following is a definition of fitness? 9. 3. (A) The ability to meet the demands of the (A) 5 feet environment (B) 6 feet (B) A state of complete mental, physical and social (C) 7 feet well-being, and not merely the absence of (D) 8 feet disease or infirmity (C) A form of physical activity done primarily to 10. improve one's health and physical fitness (D) How well'a task is completed (A) Homer Which of the following is not the name of lines found . 4. (B) Eupolis on a tennis court? (C) Plato (A) Centre line (B) Service line 11. (C) Deuce line (D) Base line Games? Athlete's foot is caused by : 5. (A) Four (A) An increase in foot size during training (B) Five (B) A virus (C) Six (D) Three (C) A fungus (D) An injury associated with 100 m runners Anaerobic capacity contributes to : 6. (A) Endurance development (B) Flexibility development (C) Coordination development (D) Speed development 2 FDM-2543-A

The center of gravity of an athlete is always somewhere within the athlete's body:

- (C) Only during free call
- (D) Only when the athlete is in contact with the

Which training method involves running at varying speeds and is most suited to different types of terrain ?

- Continuous
- What is the distance between the hurdles in Johnson basketball dribble test?
  - Who was a legendary ancient Greek poet traditionally said to be the author of the epic poems the Iliad and the Odyssey?

    - (D) Alexander
- How many Paralympic sports are to have dedicated test events in the lead-up to the Rio 2016 Paralympic
- 12. The process in which cells and organisms are able to maintain a stable balance of internal and external substances and forces is called :
  - (A) Adaptation
  - (B) Equilibrium
  - (C) Adjustment
  - (D) Homeostasis

- 13. Flags shall be placed at an angle of \_\_\_\_\_\_ with the ground away from the 400 m track.
  - (A) 60°
  - (B) 45°
  - (C) 40°
  - (D) 65°
- 14. Which valve prevents the backwards flow of blood into the left atrium ?
  - (A) Aortic valve
  - (B) Pulmonary valve .
  - (C) Mitral valve
  - (D) Tricuspid valve
- 15. Which specific massage movement would be most beneficial to relieve tense quadriceps ?
  - (A) Effleurage
  - (B) Kneading
  - (C) Hacking
  - (D) Vibrations
- 16. What is inversion?
  - (A) Lifting the medial border of the foot
  - (B) Lifting the lateral border of the foot
  - (C) Pointing the toe upwards
  - (D) Pointing the toe downwards
- 17. Which of the following is incorrectly matched?
  - (A) Basketball : Cagers
  - (B) Boxing : Pugilists
  - (C) Table Tennis : Peddlers
  - (D) Kabaddi : Grapplers
- 18. A defending player kicks the soccer ball; it hits the referee and goes inside the goal. What is the appropriate restart?
  - (A) Drop ball where the ball hit the referee
  - (B) Goal kick
  - (C) Kick-off
  - (D) Indirect Free kick for the attacking team where the referee was
- FDM-2543-A

- 19. The essential interest of Roman education was in :
  - (A) practical (usable) education
  - (B) physical education of the citizens
  - (C) philosophical learning
  - (D) the development of an intellectual aristocracy
- 20. Ram is 40 years old and has a resting heart rate of 72 beats per minute. Since he has not exercised for 10 years, he would like to begin a training program at 60% of heart rate reserve. What is his aerobic training zone?
  - (A) 175-185 beats per minute
  - (B) 103-113 beats per minute
  - (C) 126-136 beats per minute
  - (D) 131-141 beats per minute
- 21. Who gave cognitive theory of play?
  - (A) Piaget
  - (B) Pluto
  - (C) Aristotle
  - (D) None of these
- 22. For all outdoor records in Athletics open competition, where wind readings are rquired, the average velocity of the wind shall not exceed :
  - (A) 4.00 meters per second
  - (B) 2.00 meters per second
  - (C) 2.00 miles per hour
  - (D) None of the above
- 23. In the Horizontal Jumps, it is a failure or foul if:
  - (A) the competitor, in jumping, produces a mark in the plasticine
  - (B) the competitor runs outside the white line marking the runway
  - (C) the competitor exits the pit closer to the takeoff line than the nearest break made in the sand
  - (D) (A) and (C) only
- 24. Examples of over use injuries include all of the following EXCEPT :
  - (A) compound fractures
  - (B) shin splints
  - (C) tendonitis
  - (D) stress fractures

25. A major source of complex carbohydrates or 32. starches is/are :

- (A) Milk
- (B) Fruit juices
- (C) Common table sugar
- (D) Potatoes
- 26. In which year were the formal drug tests introduced in the Olympic Games ?
  - (A) 1956
  - (B) 1960
- 27. Which among the following treaties pertains to protection of the Olympic Symbol?
  - (A) Olympia protocol
  - (B) Washington treaty
  - (C) Nairobi treaty
  - (D) Budapest treaty
- 28. What was the Ekecheiria?
  - (A) The Olympic torch
  - (B) An Olympic event
  - (C) An Olympic truce
  - (D) An Olympic oath
- 29. Number of bones in the axial skeleton is :
  - (A) 60
  - (B) 80
  - (C) 40
  - (D) 20
- 30. In strength training, muscles gradually lengthen during which of the following types of contraction?
  - (A) Isometric
  - (B) Eccentric
  - (C) Concentric
  - (D) Isokinetic
- 31. The Hindu deity specifically associated with Hatha Yoga is :
  - (A) Brahma
  - (B) Ganesha
  - (C) Shiva
  - (D) Vishnu

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- Spreading your fingers apart is a form of :
  - (A) Gliding motion
  - (B) Abduction
  - (C) Circumduction
  - (D) Adduction
- 33. Vitamin responsible for blood clotting is :
  - (A) Vitamin-C
  - (B) Vitamin-B
  - (C) Vitamin-K
  - (D) Vitamin-A
- 34. Which type of joint is formed by the ATLAS and AXIS at the neck ?
  - (A) Hinge
  - (B) Ball and socket
  - (C) Pivot
  - (D) Ball
- 35. 'Trapezius' muscles help in:
  - (A) Pushing the neck backward
  - (B) Punching
  - (C) Raising the leg forward
  - (D) None of the above
- 36. In which year LNIPE got the status of Deemed University?
  - (A) 1985
  - (B) 1990
  - (C) 1995
  - (D) 1997

37. The gold standard for measuring body composition

- is:
- (A) Skinfold test
- (B) Underwater weighing
- (C) BMI
- (D) Weight

- 38. Students' intrinsic motivation is most likely to be 44. enhanced by physical education activities that :
  - (A) Provides opportunities for self determination through choice
  - (B) Follows a familiar and predictable structure
  - (C) Encourages comparisons of performance among peers
  - (D) Consists of easily accomplished tasks that guarantee success
- 39. Who emphasized that education should be a social process ?
  - (A) Vivekananda
  - (B) Rousseau
  - (C) Dewey
  - (D) Pestalozzi
- 40. What is not associated with Pragmatism?
  - (A) Purposive education
  - (B) Experience-based education
  - (C) Freedom-based education
  - (D) Education for self-realization
- 41. Which of the following terms used in angular motion is analogous to mass in linear motion?
  - (A) torque
  - (B) moment of inertia
  - (C) radius of gyration
  - (D) angular momentum
- 42. An umpire in 'Field Hockey' shows green card. He 48. is indicating for :
  - (A) Warning
  - (B) Temporary suspension
  - (C) To start the game
  - (D) For medical attention
- 43. "Turf burns", "mat burns" or "cinder burns", in simple language, are known as :
  - (A) Abrasions
  - (B) Lacerations
  - (C) Incisions
  - (D) Contusions

- . Sports Authority of India was formed in the year :
  - (A) 1987 ,
  - (B) 1986
  - (C) 1985
  - (D) 1984
- 45. What's the best way to protect your hard drive data?
  - (A) Regular backups
  - (B) Periodically defrag it
  - (C) Run chkdsk at least once a week
  - (D) Run scandisk at least once a week
- 46. What was the name of football in FIFA World Cup 2014 ?
  - (A) Telstar
  - (B) Brazuca
  - (C) Teamgeist
  - (D) Jabulani
- 47. The volume of oxygen consumed in the post exercise phase is called :
  - (A) VO2 max
  - (B) Oxygen debt
  - (C) Tidal Volume
  - (D) Vital capacity
  - Seeking of truth, beauty and goodness is aim of:
    - (A) Pragmatism
    - (B) Naturalism
    - (C) Idealism
    - (D) Realism
- 49. The powerhouse of the cell where ATP production takes place is the :
  - (A) Oxygen system
  - (B) Mitochondria
  - (C) Krebs cycle
  - (D) Electron transfer system

50. Anatomy is a term, which means the study 56. MICR stands for : of:

- (A) Physiology
- (B) Cell functions
- (C) Morphology
- (D) Human functions
- The law of effect is also known as : 51.
  - (A) Law of recovery
  - (B) Law of satisfaction
  - (C) Law of frequency
  - (D) Law of use and disuse
- 52. The following belong together except which one?
  - (A) Trachea
  - (B) Bronchi
  - (C) Larynx
  - (D) Esophagus
- 53. The function of the is to remove soluble wastes from the body.
  - (A) Kidneys
  - (B) Lungs
  - (C) Skin
  - (D) Gastrointestinal track
- 54. Which of the following statements is correct?
  - (A) Pulmonary artery carries pure blood
  - (B) Pulmonary veins carry impure blood
  - (C) Pulmonary veins carry pure blood
  - (D) Arteries carry impure blood
- The full form of WADA is : 55.
  - (A) World Anti Doping Association
  - (B) World Anti Doping Agency
  - (C) World Anti Drug Association
  - (D) World Anti Drug Agency

- - (A) Magnetic Ink Character Reader
  - (B) Magnetit Ink Code Reader
  - (C) Magnetic Ink Cases Reader
  - (D) Magnetic Ink Cadence Reader
- 57. Who constructed Harvard step test?
  - Tuttle (A)
  - (B) Hart
  - Cureton (C)
  - (D) Brouha
- 58. Breathing, heart beating, and food digesting are examples of activities using which type of muscles?
  - (A) cardiac
  - **(B)** striated
  - (C) involuntary
  - (D) voluntary
- Walking, running, and carrying a book invlove using 59. which type of muslces?
  - (A) voluntary
  - (B) involuntary
  - (C) striated
  - (D) cardiac
- 60. The first institute in India to propagate the cause of indigenous physical activities is :
  - (A) YMCA, Madras
  - (B) LNIPE, Gwalior
  - (C) H.V.P. Mandal, Amravati
  - (D) Government College of Physical Education, Patiala

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		ENTRANCE	<b>TEST-201</b>	a soccer matchine $(A)$ One for each teat
	D) DIBICTIS / KAU	F EDUCATION &	N. And Marken	
	School o	M.P.E	20. The back upper of the	(D) - None (D) - None
atal (	Juestions : 60	O INTERNATION (11)		ion Booklet Series <b>B</b>
		Minutes	Roll No. :	In 100M sprint is.
1.	Write your Roll Nu necessary informati	Instructions for ( mber in the space provided at the on in the spaces provided on the	he top of this page of Qu	estion Booklet and fill up the
2.	entries in the Origin	t has an Original Copy and a Can nal Copy, candidate should ensu Original Copy against each item	ire that the two copies a	re aligned properly so that the
3.	All entries in the ON only.	IR Answer Sheet, including ansv	vers to questions, are to b	e recorded in the Original Cop
4.	darken the circle of	/ most appropriate response fo the appropriate response comp canner and no complaint to this e	letely. The incomplete d	arkened circle is not correctly
5.	Use only blue/blac gel/ink pen or penci	k ball point pen to darken the c l should be used.	ircle of correct/most apj	propriate response. In no cas
6.	Do not darken mor response shall be co	e than one circle of options for a onsidered wrong.	any question. A question	with more than one darkened
7.	There will be 'Neg 0.25 marks from th	ative Marking' for wrong answ e total score of the candidate.	vers. Each wrong answe	r will lead to the deduction o
8.	Only those candida admission.	tes who would obtain positive s	core in Entrance Test Ex	amination shall be eligible fo
9.	Do not make any st	ray mark on the OMR sheet.		
10.	. Calculators and mo	biles shall not be permitted inside	the examination hall.	
11.	Rough work, if any	, should be done on the blank she	eets provided with the qu	estion booklet.
12.	. OMR Answer sheet be evaluated.	must be handled carefully and it	should not be folded or m	utilated in which case it will no
13.	. Ensure that your Ol	MR Answer Sheet has been signed	ed by the Invigilator and t	he candidate himself/herself.
14.	. At the end of the ex original OMR shee	amination, hand over the OMR A	Answer Sheet to the invig nd hand over the Candid	gilator who will first tear off th ate's Copy to the candidate.
DAJ-1	1124–B	1 **		Turn ove

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Which of the following items is not part of Barrow What is the number of time-outs allowed to a team in 6. 1. General Motor Ability Test? a soccer match? (A) One for each team gran sist (A) Standing Broad jump Two for each team (B) Zig-zag Run (B) Two in all (C) Medicine Ball Put (C) None (D) 50 Mts Dash (D) The periods for which the wind velocity shall be 2. Which of the following training cycle lasted for a measured from the flash/smoke of the starter's gun 7. in 100 M sprint is. week? (A) 9 Seconds (A) Macro-cycle (B) 10 seconds (B) Meso-cycle 11 Seconds (C) Mini-cycle (C) (D) 12 Seconds (D) Micro-cycle The degree to which a test measures what it intends 3. Which of the following is not a principle of training? to measure is known as 8. (A) Principle of overtraining (A) Objectivity Reliability (B) Principle of adaptation (B) (C) Validity Principle of overload (C) (D) Subjectivity Principle of specificity (D) Which of the following doesn't denote test? 4. Which of the following is good method of teaching? Experiment (A) Lecture and dictation (A) (B) Instrument (C)Tool Seminar and Project (B) (D) Technique Seminar and Dictation (C)Assertion (A): The goal of summative assessment is 5. Dictation and Assignment (D) to evaluate student learning at the The purpose of a warm-up is to prepare your body end of an instructional unit by 10. comparing it against some standard or for benchmark. Increase body temperature (A) Reason (R): Summative assessment help students Increase heart rate and breathing rate (B) identify their strengths and weaknesses Mentally prepare for exercise (C) and target areas that need work. All the above (D) Codes: The action of Latismus dorsi muscle is to. Both (A) and (R) are true and (R) is the correct 11. (A) explanation of (A). Adduct the arm (A) Both (A) and (R) are true, but (R) is not the (B) Extend the arm (B) correct explanation of (A). Rotate the arm (C) (A) is true, but (R) is false. (C) All the above (D) (A) is false, but (R) is true. (D) DAJ-11124-B \*\*

12.	The Triceps Brachii (Lat	eral Head) muscle originates	19.	Hea	art muscle is also known as
	from the and ins	erts in the		(A)	
	(A) Humerus / Ulna			(B)	Smooth Muscle
	(B) Humerus / Radius	a scan is wider but controlled		(C)	Cardiac Muscle
	(C) Scapula / Humeru	IS		(D)	
	(D) None of above	(C) Physical Devel	20.	The	basic unit of living organism is
13.	The location of the Musc	ele's insertion and origin can		(A)	
ses	determine				Cell
	(A) Action	Representation of the second second		(C)	Nucleus
	(B) Force of contraction	on		(D)	Ribosome
	(C) Muscle name	ning i	21.		ow Joint is an example of
	(D) The load a muscle	can carry		(A)	Hinge Joint
14.	Which of the following	terms would be used in the		(B)	Gliding Joint
	name of a muscle that m	oves the leg away from the		(C)	Ball and Socket Joint
	body?			(D)	None of above
	(A) Flexor		22.		
	(B) Adductor		22.		longest bone in the human body is
	(C) Extensor	· I Aim and value		(A)	Humerus
	(D) Abductor			(B)	Tibia
15.	In 2 <sup>nd</sup> Class Lever			(C)	Febula
	(A) Fulcrum lies betwee	en the weight and force	23.	(D)	1 cillui
		n the fulcrum and force	23.		le the birth-place of Red Blood Cells in the body
		the fulcrum and weight			ne marrow, their graveyard is
	(D) Both (A) & (B)	34 Physical Education		(A)	Liver
16.	Linear Motion is also know	wn as		(B)	Small intestine
	(A) Trans-migratory mo	tion		(C)	Kidney
	(B) Transformational me	otion		(D)	Spleen
	(C) Translator motion		24.		which of the following instruments is the vita
	(D) Transcriptional moti	on			city measured?
17.	Acceleration is defined as			(A)	Sphygmo-manometer
	(A) Position			(B)	Gonio-meter
	(B) Direction			(C)	Spiro-meter
	(C) Velocity			(D)	Dynamo-meter
i bər		Who first discover	25.	Which	h of the following is responsible for stimulation
8.	Acceleration due to Gravit			of the	heart to contract and beat?
	(A) $9.8 \text{ m/s}^2$			(A)	Spinal nod
	(B) $8.9 \text{ m/s}^2$			(B)	Vague nerve
	(C) $10.2 \text{ m/s}^2$			(C)	Medulla oblongata
				( )	iviouuna obioligata
	(D) None of above			(D)	S.A. node

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26. The part of the nervous system found inside the hard body cases (cranium and back bone) is called as

- (A) Central Nervous system
- (B) Peripheral Nervous system
- (C) Somatic Nervous system
- (D) Autonomic Nervous system
- 27. The digestion of carbohydrate starts from
  - (A) Stomach
  - (B) Small Intestine
  - (C) Mouth
  - (D) Liver
- 28. Which of the following one is the correct sequence of digestion?
  - (A) Absorption>ingestion>digestion>elimination
  - (B) Absorption>digestion>ingestion>elimination
  - (C) Ingestion>absorption>digestion>elimination
  - (D) Ingestion>digestion>absorption>elimination
- 29. Which of the following is not a function of the urinary
  - system?
  - (A) removal of waste products from the bloodstream
  - (B) storage and excretion of urine
  - (C) regulation of leukocyte and platelet production
  - (D) regulation of blood volume and, indirectly, blood pressure
- 30. All of the following structures are components of the urinary system except
  - (A) kidneys
  - (B) ureters
  - (C) urethra
  - (D) gallbladder
- 31. Which of the following philosophies of physical education is also known as experimentation?
  - (A) Existentialism
  - (B) Pragmatism
  - (C) Realism
  - (D) Eclecticism

Which of the following is/are the objective of physical education?

- (A) Emotional Development
- (B) Interpretative development
- (C) Physical Development
- (D) All the above
- 33. Match the braches of philosophies and their focuses
  - a. Metaphysics
  - b. Epistemology
  - c. Logic

1.

34.

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32.

- d. Axiology
  - Nature of Reality
- 2. Systematic and orderly reasoning
- 3. Nature of knowledge and method of obtaining knowledge
- 4. Aim and values of society
- (A) a1, b2, c4 and d3
- (B) a1, b3, c2 and d4
- (C) a3, b4, c1 and d2
- (D) a3, b2, c4 and d1
- "Physical Education is an internal part of the total education process and has as its aim the development of physically, mentally, emotionally, and socially fit citizen through the medium of physical activities which have been selected with a view to realizing these outcomes". Who gave this definition?
  - (A) H. C. Buck
  - (B) Mahatma Gandhi
  - (C) Charles Bucher
  - (D) None of above
- 35. Who first discovered by accident and described the process of classical conditioning?
  - (A) John Watson
  - (B) B.F. Skinner
  - (C) Ivan Pavlov
  - (D) E.L. Thorndike

- 36. In the acquisition of sports skills, transfer-effects are the highest when
  - (A) Learners are highly motivated
  - (B) Learners' attention-span is wider but controlled
  - (C) Elements in two skills are very compatible
  - (D) Learners are well matured.
- 37. Person's effort to master a task, achieve excellence, overcome obstacles, perform better than other and take pride in exercising talent is called
  - (A) Competitiveness
  - (B) Assertive behavior
  - (C) Drive
  - (D) Achievement Motivation
- 38. Which of the following is not part of Hollander's Personality Structure?
  - (A) Moral consciences
  - (B) Role related behavior
  - (C) Typical responses
  - (D) Psychological core
- Given below are two statements: Assertion (A) and Reason (R). Indicate your answer using code below. Assertion (A): Greek ideal stressed the unity of mind, body and spirit.

oouy and spirit.

Reason (R): Greek education encompassed both intellectual and physical development.

#### Codes:

(A) Both (A) and (R) are true and (R) is the correct explanation of (A).

- (B) Both (A) and (R) are true, but (R) is not the correct explanation of (A).
- (C) (A) is true, but (R) is false.
- (D) (A) is false, but (R) is true.
- 40. During the ancient Rome period the objective of physical education was
  - (A) Physical Development
  - (B) Emotional Development
  - (C) Interpretative development
  - (D) All the above

- 41. Who has played an instrumental role in founding of the American Association for the Advancement of Physical Education in 1885?
  - (A) William Anderson
  - (B) Charles Beck
  - (C) Edward Hitchcock
  - (D) Dudley Sargent
- 42. From which country the Martial Art was originated?
  - (A) China
  - (B) India
  - (C) Japan
  - (D) Korea
- The festival of Ancient Olympic Games were held in the honor of God
  - (A) Apollo
  - (B) Ares
  - (C) Hephaestus
  - (D) Zeus
- 44. Which of the following events was/were not part of Rio Olympics 2016?
  - (A) Squash
  - (B) Fencing
  - (C) Golf
  - (D) Slalom
- 45. Commonwealth Games (2018), is officially known as the
  - (A) XIX Commonwealth Games
  - (B) XX Commonwealth Games
  - (C) XXI Commonwealth Games
  - (D) XXII Commonwealth Games
  - First Asian Games in Delhi was held in
    - (A) 1951
    - (B) 1952
    - (C) 1953
    - (D) 1954
- 47. Which of the following is not a search engine?
  - (A) Yahoo
  - (B) Bing
  - (C) Chrome
  - (D) All the above

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46.

[Turn over

## https://exams.freshersnow.com/category/entrance-exam-question-papers/

48. Which of the following is not a browser?

- (A) Internet Explorer
- (B) Firefox
- (C) Opera mini
- (D) Google
- Find the binary equivalent of 26
  - (A) 11010

49.

- (B) 10110
- (C) 01011
- (D) 10101 -
- 50. Given below are two statements: Assertion (A) and Reason (R). Indicate your answer using code below. Assertion (A): Analogue computer operates by measuring rather than counting.
  - Reason (R): Analogue computer handles information as a string of binary number.

## Codes:

(A) Both (A) and (R) are true and (R) is the correct

explanation of (A).

- (B) Both (A) and (R) are true, but (R) is not the correct explanation of (A).
- (C) (A) is true, but (R) is false.
- (D) (A) is false, but (R) is true.
- 51. Which of the following statutory bodies regulate the teacher-training courses in India?
  - (A) UGC
  - (B) NAAC
  - (C) NCERT
  - (D) NCTE
- 52. "Khelo India" is the new name of the following scheme
  - (A) Rajiv Gandhi KhelAbhiyan
  - (B) Pahchantyuvakrida and KhelAbiyan
  - (C) Both (A) & (B)
  - (D) None of Above
- 53. Lakshmibai National Institute of Physical Education is located at :
  - (A) Patiala
  - (B) Trivandrum
  - (C) Gwalior
  - (D) Delhi

## DAJ-11124-B

- 54. Which of the following organizations/committee did late Maharaja Yadavindra Singh of Patiala head?
  - (A) Ad hoc Enquiry committee of 1958
  - (B) All India Council of Sports
  - (C) Central Advisory Board of Physical Education and Recreation
  - (D) Raj Kumari Amrit Kaur Coaching Scheme
- 55. Target heart Rate of the Athlete is calculated by the formula
  - (A) 220 Age of the Athlete = Target Heart Rate
  - (B) 220 –Age of the Athlete × 100 = Target Heart Rate
  - (C) 220 -Age of the Athlete × 100/weight of the Athlete = Target Heart Rate
  - (D) All the Above
- 56. Stress fracture is caused due to
  - (A) Stress of Competition
  - (B) Excessive use of the muscle
  - (C) Both (A) & (B)
  - (D) None of Above
- 57. The most common knee injury in soccer game is
  - (A) ACL (anterior cruciate ligament)
    - (B) MCL (medial collateral ligament)
    - (C) PCL (posterior cruciate ligament)
    - (D) LCL (lateral collateral ligament)
- 58. The average rate of respiration of normal adult human is
  - (A) 70-72 times per minute
  - (B) 14-16 times per minute
  - (C) 120 times per minute
  - (D) None of above
- 59. The optimum angle of release for javelin throw in Athletics is
  - (A) 45° Angle
  - (B)  $41^{\circ}-44^{\circ}$  Angle
  - (C) 35°-40° Angle
  - (D)  $25^{\circ}-34^{\circ}$  Angle
- 60. "Bunny" is the term, used in sports
  - (A) Football
  - (B) Golf
  - (C) Ice-Hockey
  - (D) Cricket

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sters in Physical Education (M. P. Ed.)/	Sr. No
ENTRANCI	E TEST-2016
FACULTYOF	EDUCATION
MASTERS IN PHYSICA	LEDUCATION (M.P.Ed.)
Fotal Questions : 60	Question Booklet Series A
Fime Allowed : 70 Minutes	Roll No. :
	or Candidates : at the top of this page of Question Booklet and fill up the the OMR Answer Sheet.
	Candidate's Copy glued beneath it at the top. While making nsure that the two copies are aligned properly so that the em are exactly copied in the Candidate's Copy.
3. All entries in the OMR Answer Sheet, including an only.	nswers to questions, are to be recorded in the Original Copy
	for each question among the options A, B, C and D and mpletely. The incomplete darkened circle is not correctly is effect shall be entertained.
5. Use only blue/black ball point pen to darken the gel/ink pen or pencil should be used.	e circle of correct/most appropriate response. In no case
6. Do not darken more than one circle of options for response shall be considered wrong.	or any question. A question with more than one darkened
7. There will be 'Negative Marking' for wrong an 0.25 marks from the total score of the candidate.	swers. Each wrong answer will lead to the deduction of
8. Only those candidates who would obtain positive admission.	e score in Entrance Test Examination shall be eligible for
9. Do not make any stray mark on the OMR sheet.	A. 103
10. Calculators and mobiles shall not be permitted insi	ide the examination hall.
11. Rough work, if any, should be done on the blank	sheets provided with the question booklet.
12. Ensure that your OMR Answer Sheet has been sig	gned by the Invigilator and the candidate himself/herself.
13. OMR Answer sheet must be handled carefully and be evaluated.	it should not be folded or mutilated in which case it will not
14. At the end of the examination, hand over the OMI original OMR sheet in presence of the Candidate	R Answer Sheet to the invigilator who will first tear off the and hand over the Candidate's Copy to the candidate.
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		1	Aasters in Physical Education (M.P.Ed.)/A
The qual	ity of life is directly related to :		
(A)	The state of one's health	(B)	One's nutritional status
(C)	Individual's mind set	(D)	Fulfillment of needs
he high	est aim of idealism is to seek :		
(A)	Truth, beauty & wellness	(B)	Truth, beauty & handsome
(C)	Truth, beauty & goodness	(D)	Beauty, truth & body
he fathe	er of realism is :		Freedomic and the second se
(A)	Plato	(B)	John Dewey
(C)	Francis Bacon	(D)	Aristotle
he fathe	er of Modern Physical Education	is :	
(A)	P. H. Ling	(B)	W.B. Watson
(C)	J. B. Basedow	(D)	H. C. Buck
Which p	rovides vitality to Physical Educa	tion as a	an academic discipline?
(A)	Humanistic approach	(B)	Cultural approach
(C)	Social principles	(D)	Scientific principles
When a r nay be :	ew learning experience hinders le	arning c	of another skill or activity the effect
(A)	Facilitative	(B)	Debilitative
(C)	Positive	(D)	Neutral
	1 Balanta		subtraction and maintee shell not be putted and and a
heory o	f instinct practice was given by :		· · · · · · · · · · · · · · · · · · ·
(A)	Stanely Hall	(B)	Sigmund Frued
(C)	William McDougal	(D)	Aristotle
	(A) (C) he high (A) (C) he fathe (A) (C) which pa (A) (C) which pa (A) (C)	<ul> <li>(C) Individual's mind set</li> <li>(A) Truth, beauty &amp; wellness</li> <li>(C) Truth, beauty &amp; goodness</li> <li>(C) Truth, beauty &amp; goodness</li> <li>(C) Truth, beauty &amp; goodness</li> <li>(A) Plato</li> <li>(C) Francis Bacon</li> <li>(C) Francis Bacon</li> <li>(A) P. H. Ling</li> <li>(C) J. B. Basedow</li> <li>(A) Humanistic approach</li> <li>(C) Social principles</li> <li>(A) Facilitative</li> <li>(C) Positive</li> <li>heory of instinct practice was given by : <ul> <li>(A) Stanely Hall</li> </ul> </li> </ul>	he quality of life is directly related to : (A) The state of one's health (B) (C) Individual's mind set (D) he highest aim of idealism is to seek : (A) Truth, beauty & wellness (B) (C) Truth, beauty & goodness (D) he father of realism is : (A) Plato (B) (C) Francis Bacon (D) he father of Modern Physical Education is : (A) P. H. Ling (B) (C) J. B. Basedow (D) which provides vitality to Physical Education as a (A) Humanistic approach (B) (C) Social principles (D) when a new learning experience hinders learning on any be : (A) Facilitative (B) (C) Positive (D) heory of instinct practice was given by : (A) Stanely Hall (B)

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8.	The fund	lamental premise of frequency law	is that	: Contraction of senidard of the se
	(A)	Practice makes a man perfect	(B)	Practice is invisible
	(C)	Practice makes a man satisfied	(D)	All of the above
0	'n.'			
9.		motivations are also known as :		ing the state
	(A)	Social motivations	(B)	Biological motivations
	(C)	Anatomical motivations	(D)	Sociological motivations
				and the
10.		was a great centre of Greek :		tore for the second of the second second
	(A)	Games and Sports	(B)	Dance
	(C)	Art and Culture	(D)	Music and Calisthenics
11	Aanonw	ecords the first Olympic Games w	ara hal	d in 776 B C in the honour of
	(A)	God Apollo	(B)	God Zeus
	(C)	God Herculis	(D)	Goddess Hera
12.	Themar	vel of speech was in the blood of :		
12.			(B)	Greeks
	(A)	Romans		
	(C)	Spartans	(D)	Germans
13.	Spartan'	s Education was aimed at producin	ng :	
	(A)	Man of principles	(B)	Man of fashion
	(C)	Man of action	(D)	Man of wisdom
14,	The mod	dern Olympic Games are held once	e in ev	ery :
	(A)	Two years	(B)	Three years
	(C)	Four years	(D)	Five years

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15.	Accordin	ng to Mr. Mehar Singh, the cre	dit of savir	ng Asian Games goes to :	
	(A)	Mr. M.C. Dhawan	(B)	Mr. A.S. Tony	
	(C)	Pt. Jawahar Lal Nehru	(D)	Prof. G. D. Sondhi	
16.	In 1958 (	Commonwealth Games Milkh	a Singh ea	rned a Gold Medal in :	
	(A)	100 Mtr	(B)	200 Mtr	
	(C)	400 Mtr	(D)	800 Mtr	
• 17.	WWW s	stands for :			
	(A)	World Wisdom Web	(B)	World Wise Web	ing - Advancements a special com
	(C)	Word World Web	(D)	World Wide Web	
					pupper interaction
18.	To print	the copied text which of the fo	llowing co	mmands is used ?	
	(A)	Ctrl+v	(B)	Ctrl+p	
	(C)	Ctrl+c	(D)	Ctrl+z	
					electron (3)
19.	Which o	one is smallest among following	g?		
	(A)	KB	(B)	MB	
	(C)	GB	(D)	All	
20.	Full for	m of CPU is :			
	(A)	Command process up	(B)	Commercial patient understand	1
	(C)	Central processing unit	(D)	Central power unit	
21.	Lakshm	nibhai college of Physical Educ	ation was i		
	(A)	Rani of Hyderabad	(B)	Rani of Jhansi	
	(C)	Rani of Panipat	· (D)	Rani of Patiala	

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22.	The full f	form of NCC is :		
	(A)	National Cadet Corps	(B)	New Cadet Corps
	(C)	National Centre Corps	(D)	National Council Corps
23.	Indian O	lympic Association was formed	in the ye	ar:
	(A)	1947	(B)	1906
	(C)	1916	(D)	1927
24.		associated with :	(7)	
	(A)	Archery	(B)	Swimming
	(C)	Table Tennis	(D)	Cricket
25	The coa	ches in India are produced by :		
25.	(A)	YMCA, Madras	(B)	HVPM, Amravati
			(D)	GCOPE, Patiala
	(C)	NSNIS, Patiala	(D)	CCOTE, Fatiala
26	The loca	tion of the Pactorilis Major muse	cle is in th	ne :
20.		Front of the chest	(B)	Front of thigh
	(A)		(D)	Back of the trunk
	(C)	Front of the arm	(D)	Back of the trunk
.27	The activ	on of Teres Major Muscle is :		
21.	(A)	Depression of humerus	(B)	Adduction of humerus
	(rt) (C)	Inward rotation of humerus	(D)	in the Burks presented areas
	(C)	inward rotation of numerus	(B)	
28	Theinse	rtion of the Rectus femoris musc	le is at :	
20.	(A)	Anterior part of tibia	(B)	The proximal border of patella
	(C)	Exterior part of chest	(D)	Anterior part of shoulder
29.	Prime m	over of knee extension is :		
	(A)	Vastus Medials	(B)	Vastus intermedius
	(C)	Both (A) & (B)	(D)	None of the above
	(0)		(=)	

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# [Turn over

30.	When the	e weight lies between force and ful	crum I	tis:
	(A)	ClassIlever	(B)	Class II lever
	(C)	Class III lever	(D)	All of the above
31.	First law	of motion is also known as :		
	(A)	Law of resultant force	(B)	Law of momentum
	(C)	Law of reciprocal innervations	(D)	Lawofinertia
32.	A body i	n equilibrium at rest is said to be in	n;	a direction provide and the second
	(A)	Imbalance equilibrium	(B)	Dynamic equilibrium
	(C)	Static equilibrium	(D)	Unstatic equilibrium
33.	The force known a		oody w	vithin the same defined system is
	(A)	Internal Force	(B)	External Force
	(C)	Higher Force	(D)	Lower Force
34.	By form	ula Momentum we mean :		
	(A)	Mass × Weight	(B)	Weight × Mass
	(C)	Mass × Velocity	(D)	Speed × Force
25	Mat Bu	rns are referred to as :		
55.		Abrasions	(B)	Contusions
	(A) (C)	Dislocations	(D)	
36	. The cut are kno		ives, sl	having blades and such other things
	(A)	Blisters	(B)	) Friction
	(C)	Laceration	(D)	) Incision

6

37.	The full	form of RICE is :		
	(A)	Rest, Ice, Complete, Elite		
	(B)	Rest, Ice, Compression, Elevatio	m	
	(C)	Rice, Ice, Compress, Elongate		
	(D)	Rest, Ice, Comparison, Escalate		
38.	The heat	therapy is also known as :		
	(A)	Hypothermia	(B)	Cryothera
	(C)	Hyperthermia	(D)	Cold thera
39.	The lengt	h of Antenna used in Volleyball is :		
	(A)	0.80 Mtr	(B)	1.80 Mtr
	(C)	1.90 Mtr	(D)	0.50 Mtr

40. No TIME-OUT is allotted in :

(A)	Football	(B)	Volleyball
(C)	Handball	(D)	Kabbadi

41. The number of playing players in one team in Basketball is :

(A)	04	(B) 05
(C)	06	(D) 07

42. The weight of Shot-Put for women is :

(A)	4.400 Kg	(B)	4.000 Kg
(C)	7.265 Kg	(D)	4.500 Kg

43. Total number of jumping events (among field events) in athletics is :

(A)	01	(B) 02
(C)	03	(D) 04

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Cryotherapy

Cold therapy

44. Which of the following test is not included	in AAHPER Youth Fitness Test?
(A) Medicine Ball Put	(B) Shuttle Run
(C) Standing Broad Jump	(D) 50 Yard Dash
45. The shortest cycle of a training plan is :	
(A) Macro Cycle	(B) Meso Cycle
(C) Micro Cycle	(D) Memo Cycle
46. The purpose of the shuttle run is to measu	ire :
(A) Arm Strength	(B) Leg Strength
(C) Flexibility	(D) Agility
47. A device or a technique used to measure learner on a specific subject matter :	e the performance, skill, or knowledge of a
(A) Measurement	(B) Test
(C) Data	(D) Evaluation
48. The evaluation is generally carried out the is used to aid learning :	roughout instructional course or project and
(A) Summative Evaluation	(B) Subjective Evaluation
(C) Objective Evaluation	(D) Formative Evaluation
49. Which of the following is a sports skill t	est?
	(B) Barrow Motor Ability Test
<ul><li>(A) JCR Test</li><li>(C) French Short Service Test</li></ul>	(D) Harvard Step Test
50. The basic unit of the entire living organi	sm is:
(A) Molecule	(B) Plasma
(C) Cell	(D) Ribosome

51	. The Ax	ial Skeletal consists of :		
	(A)	80 bones	(B)	126 bones
	(C)	90 bones	(D)	116 bones
				1. A.
52	. Trachea	is also known as :		
	(A)	Saliva	(B)	Wind pipe
	(C)	Oscophagus	(D)	Salivary Gland
53.	The mai	n function of the heart is :		
	(A)	Pumping blood to the lungs	(B)	Regulating blood pressure
	(C)	Regulating heart rate	(D)	All the above & much more
				a start to opposed weight the
54.		ney consists of large number of	coiled tub	es called :
	(A)	Medulla	(B)	Nephrons
	(C)	Ureter	(D)	Urethra
==	T1			
55.		itary gland is also called as :		
	(A)	Hypophysis	(B)	Adrenal
	(C)	Pancreas	(D)	Thyroid
56	Dlood			
50.		essure is measured with an inst		
		Barometer	(B)	Calipometer
	(C)	Sphygmomanometer	(D)	All of the above
57.	Hyperten	sion is the medical term used for	the about	
57.	as :	sion is the medical term used for	une priysio	logical trouble, commonly known
	(A)	High Blood Flow	(B)	High Blood Volume
	(C)	High Blood Stroke	(D)	High Blood Pressure
				C
	8			

1

- 58. It is done with the fingers together in a half fist :
  - (A) Cupping (B) Tapping
  - (C) Rolling (D) Pinching
- 59. In 2000 mtr steeple chase for women the number of jumps are :
  - (A) 17 hurdle jumps & 5 water jumps
  - (B) 5 hurdle jumps & 17 water jumps
  - (C) 19 hurdle jumps & 4 water jumps
  - (D) 18 hurdle jumps & 5 water jumps
- 60. The length and weight of javelin for women is :
  - (A) 2.60-2.70 m long and weighs 800g
  - (B) 2.60-2.70 m long and weighs 600g
  - (C) 2.20-2.30 m long and weighs 800g
  - (D) 2.20-2.30 m long and weighs 600g

#### Masters in Physical Education (M.P.Ed.)/A Which of the following is known as the father of Realism? (B) Dewey Aristotle (A) (D) Book Walters (C)Froebel India participated in Olympics for the first time in : (A) 1896 (B) 1900 1908 (D) 1948 (C)Which of the following is a secondary law of learning? (B) Law of recency Law of readiness (A) Law of exercise (D) Law of effect (C) Lona is related to which game? (B) Basketball (A) Volleyball (D) Kabbaddi Wrestling (C) Which of the following muscle is responsible for flexion of knee? (A) Biceps femoris (B) Gastrocnemus Anterior deltoid (D)Soleus (C)

2

All India Council of Sports was framed in : 6.

(A)	1950	(B)	1952
(C)	1954	(D)	1956

Newton's first law of motion gives the concept of: 7.

(A)	Energy		(B)	Work
(C)	Momentum		(D)	Inertia

The total number of bones in Axial Skeletal system are : 8.

(A)	80	(B)	126	
(C)	86	(D)	120	

CLM-53706-A

1.

2.

3.

4.

5.

9.	Circumfe	erence of hockey ball is :			
	(A)	20.4 cm to 21.5 cm	(B)	23.4 cm to 24.5 cm	
	(C)	21.4 cm to 22.5 cm	(D)	22.4 cm to 23.5 cm	
10.	Athlete's	foot is a	infection.	an nagular i sh	
	(A)	bacterial	(B)	fungal	
	(C)	viral	(D)	protozoan	
11.	During n	nuscular contractions the	e second source c	of energy is :	
	(A)	ATP	(B)	PC	
	(C)	ADP	(D)	Glucose	
12.	As a resu	lt of aerobic training which	ch of the followin	g parameters of circulatory	system
	decrease				
	(A)	Blood volume	(B)	Blood viscosity	
	(C)	Stroke volume	(D)	Size of left ventricle	
13.	Normall of :	y human body requires	carbohydrates, f	ats and proteins in the pro	portion
	(A)	4:2:1	(B)	4:1:1	
	(C)	3:2:1	(D)	1:4:1	
14	Mastim	portant health related phy	vsical fitness cor	nnonent is '	
14.	(A)	Flexibility	(B)	Explosive Strength	
	(A) (C)	Endurance	(D)	Speed	
15.	Strokev	olume is defined as the a	amount of blood	pumped by heart :	
15.	(A)	Per second			
	(B)	Per beat			
	(C)	Per minute			
	(D)	Per two seconds			
16.	In footb	all what is the 4-4-2 form	nation called ?		
	(A)	Mango Tree	(B)	Banana Tree	
	(C)	Christmas Tree	(D)	Neem Tree	
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17.	Subluxa	tion is a type of which of the follo	owing inj	uries ?	
	(A)	Dislocation	(B)	Sprain	
	(C)	Strain	(D)	Fracture	
1.0					
18.		te completes one round of circul		of radius R in 40 sec. What will	be
		acement at the end of 2 min 40		2019) 	
	(A)	$2\pi R$	(B)		
	(C)	3R	(D)	Zero	
2 101					
19.		t muscle is called as :			
	(A)	Pericardium	(B)	Endocardium	
	(C)	Myocardium	(D)	Epithelium	
20.	I ibero is	related to which game?			
20.	(A)	Volleyball	(B)	Hockey	
	(C)	Kabbaddi	(D)	Basketball	
	(0)	Kubbaddi	(D)	Dasketball	
21.	If the we	ight of a person is 100 kgs and l	neight 2 r	neters. What will be its BMI ?	
	(A)	20	(B)	50	
	(C)	25	(D)	30	
22.	Circuit tr	aining method is given by :			
	(A)	Greschler	(B)	Winter Bottom	
	(C)	Morgan and Adamson	(D)	Gosta Holmer	
23.	2010 Co	mmonwealth Games were held	at :		
	(A)	Sydney	(B)	Melbourne	
	(C)	Delhi	(D)	London	
24.	The heig	ht of basket ring from the ground	lis:		
	(A)	9 ft	(B)	10 ft	
	(C)	11 ft	(D)	12 ft	
25.	Develop	ment of knowledge, intellectual	abilityan	d skill comes under :	
40.	(A)	Organic Domain	(B)	Psychomotor Domain	
	(A) (C)	Affective Domain	(D)	Cognitive Domain	
			(D)	Cogina vo Domani	
				* 	
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26.	Respira (A) (B) (C) (D)	tory Quotient is define ratio of $CO_2$ produc ratio of $O_2$ consume amount of $CO_2$ prod amount of $CO_2$ prod	ed to $O_2$ consumered to $CO_2$ produced uced multiplied by	d y O <sub>2</sub> consumed		
27.	India wo	on six gold medals in H	lockev at Olympics	s continuously from		
	(A)	1928-1956	(B)	1932-1960		
	(C)	1936-1964	(D)	1948-1976		
28.	In whos	e honour were the anci	ent Olympic Gam	es held?		
	(A)	Apollo	(B)	Jupiter		
	(C)	Zeus	(D)	Posseidon		
29.	The title	"Payyoli Express" is g	given to :			
	(A)	Joshna Chinappa	(B)	Saina Nehwal		
	(C)	Sania Mirza	(D)	P.T. Usha		
30.	In which	Olympics torch cerem	nony was introduce	ed?		
	(A)	1924	(B)	1928		
	(C)	1932	(D)	1936		
31.	Isometri	c contraction is also ca	lled as ·			
	(A)	Static	(B)	Eccentric		
		Both		None		
32.	The type	of lever in which effor	t is placed betwee	n fulcrum and resis	tance is called	
	as :					
~	(A)	1 <sup>st</sup> Class Lever	(B)	2 <sup>nd</sup> Class Lever		
	(C)	3 <sup>rd</sup> Class Lever	(D)	None of these		
33.	The S.I u	init of force is :				
	(A)	Joule	(B)	Newton		
	(C)	Dyne	(D)	Kg/m <sup>2</sup>		
	2°					
CLN	M-53706-	-A		5	[Tur	n ov

er

34. Turf burns or Cinder burns in simple language are known as : (B) Lacerations Abrasions (A) (D) Contusions Incisions (C)35. Calorie is a measurement unit of : (B) Solids (A) Liquids (D) Cold (C)Heat 36. Systole and Diastole are the two phases of cardiac output in which? systole refers to constriction (A)diastole refers to constriction (B)(C) systole refers to relaxation (D) both systole and diastole refer to constriction 37. Out of the following training plans which one is largest in terms of time duration? (B) Meso Plan Micro Plan (A) (D) Training conception Yearly Plan (C)38. For every Kg of body weight the basic energy required per hour is : (B) 1.5 cal. (A) 1.3 cal. (D) 1.9 cal. (C) 1.7 cal. 39. Vital capacity can be measured by : (B) Goniometer (A) Lactometer (D) Thermometer (C)Spirometer 40. Acceleration is defined as change in object's : (B) direction (A) position (D) velocity (C) movement 41. A part of respiratory system responsible for speech is : (B) Trachea (A) Pharynx (D) Nasal cavity (C) Larynx 6 CLM-53706-A

42.		eased from : Thyroid gland Hypothalamus
43.	(A) Bronchi (B)	nit of respiration ? Bronchioles Alveoli
44.	In pulmonary circulation blood is pumped by hear (A) Lungs (B) (C) Heart (D)	t to : Brain Kidney
45.		3–6 months 6–9 months
46.	<ul> <li>The height of net in the game of Volleyball shall be</li> <li>(A) 2.34 m for men &amp; 2.14 m for women</li> <li>(B) 2.43 m for men &amp; 2.24 m for women</li> <li>(C) 2.53 m for men &amp; 2.42 m for women</li> <li>(D) 2.59 m for men &amp; 2.43 m for women</li> </ul>	and a second a special of a second a s Marking Second a second
47.		Lipids Both (A) and (B)
48.		Sarcoplasm Cytosome
49.		Posterior side of the thigh Lateral side of the thigh
50.	<ul> <li>Weight for handball men is :</li> <li>(A) 450 grams to 495 grams</li> <li>(B)</li> <li>(C) 325 grams to 375 grams</li> <li>(D)</li> </ul>	425 grams to 475 grams 300 grams to 325 grams

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2	1.	HTOO h	and	AVAPO1CAC	dona	ganarall	TT 113	CTROLING (	ano onll	ad ac .
2	1.	LICCI	anu	exercises	UUIIC	PEHEIAH	VIII	PIOID	11CCAL	Edas
								Promp .	The Course	e ce cen i

- (A) Circuit training (B) Calisthenics
- (C) Drill and Marching (D) Weight training

52. Match List I with List II and select the correct option using the codes given below :

	List I		List II
I.	Hockey	1.	Ranji Trophy
II.	Football	2.	Aga Khan Cup
III.	Tennis	3.	Subroto Cup
IV.	Cricket	4.	Davis Cup

## Codes

	Ι	II	III	IV
(A)	2	3	4	1
(B)	4	3	2	1
(C)	3	1	2	4
(D)	1	2	3	4

53. Muscle can be defined as a machine that converts :

- (A) potential energy into chemical energy
- (B) mechanical energy into chemical energy
- (C) chemical energy into electrical energy
- (D) chemical energy into mechanical energy

## 54. Building block of the body is :

- (A) Vitamins
- (C) Proteins

(B) Carbohydrates(D) Minerals

## 55. 2016 Olympics are going to be held at :

- (A) Sydney, Australia (B) Rio, Brazil
- (C) Beijing, China (D) London, England

## 56. Deuce is related to which game?

- (A) Tennis
- (C) Kabbadi

(B) Cricket(D) Hockey

## CLM-53706-A

57. 'What works is true and real & what does not work is spurious and unreal' is the essence of? (A) Naturalism (B) Realism Idealism (D) Pragmatism (C)58. Two factor theory, a theory of transfer of training is given by : (A) Baglay (B) Spearman (D) Plato (C)Judd 59. In the Olympic motto, Altius means : (B) Lower (A) Stronger (D) Higher (C) Faster 60. Match List I with List II and select the correct option using the codes given below : List I List II Round Robin Knock out cum League tournament I. 1. 2. Knock out tournament II. Elimination Within institution 3. League tournament III. IV. Combination 4. Intramurals Codes Ι Π III IV 3 1 2 4 (A) 3 1 4 2 (B) 3 2 4 1 (C)2 4 3 1 (D)

## Masters in Physical Education (M.P.Ed.)/B

#### 1. Trial and error learning is also known as :

- (A) Organising learning (B) Self learning
- (C) Instinctive learning (D) Observation learning
- 2. "Mesomorphy" body types is characterised by :-
  - (A) Muscularity and strength (B) Roundness of the body
  - (C) Linearity and tallness (D) Flabby and Fat
- 3. Practice of and perfection in a motor or athletic skill is basically a function of :
  - (A) Trial and error theory (B) Insight process
  - (C) Observation process (D) Conditioning process
- 4. Which of the following variables has least influence, on sport motivation?
  - (A) Complexion (B) Age
  - (C) Sex (D) Facilities
- 5. Liner motion is also known as :
  - (A) Transmigratory motion(B) Translator motion(C) Transformational motion(D) Transcriptional motion
- 6. The greater the movement of an object the :
  - (A) Longer distance will it travel
  - (B) Strong will it resist
  - (C) Lesser distance will it cover
  - (D) More stable will it remain in its motion

7.	The movement called planter flexion occurs only in the :				
	(A)	Knee	(B)	Hip	
	(C)	Elbow	(D)	Ankle	
8.	What kin	nd of skill does javelin thro	ow involve?		
	(A)	Projecting skill	(B)	Propelling skill	
	(C)	Throwing skill	(D)	Lifting skill	

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9.	"Hydrotl	herapy" is given by using :		
	(A)	Ice	(B)	Water
	(C)	Wax	(D)	Heat
10.	In which	part of the body are found the	he largest an	d strongest muscles?
10.	(A)			Lower limbs
	(C)		/	Abdomen
	(0)	opper miles	(D)	
11.	Muscles	contract more forcefully if the	hey are put o	n:
	(A)	Alert	(B)	Stretch
	(C)	Readiness	(D)	Flexion
12.	What pri	nciple is applied in high jump	ping case ?	
	(A)	Use and disuse	(B)	Transfer of momentum
	(C)	Action and reaction	(D)	Vertical projection
13.	As a prin	ncipal, message should begin	and conclud	le with :
	(A)	Percussion	(B)	Petrissage
	(C)	Effularage	(D)	Mobilization
14.	Truly yo	ur posture is the index of you	ur:	
	(A)			Mind
	(C)	Character	(D)	Intellect
15.	Study of	joints is called :		
		Kinesiology	(B)	Biology
	. ,	Anthropometry	(D)	
16.	Number	of bones in the axial skeleto	on are :	
	(A)	60	(B)	80
	(C)		(D)	
17	Which r	nuscles contract only when s	timulated by	nervous system?
	(A)	Smooth Muscles		Cardiac Muscles
	(C)		· · /	All the of above
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18.	Arm stro	ke during free style swimm	ing is an exam	ple:
		Isokinetic contraction	_	Isometric contraction
	(C)		(D)	Concentric contraction
19.	'ATP' is	stored in :		
		Muscles	(B)	Gall bladder
		Liver	(D)	Fat cell
	(-)	-		
20.	Fatty aci	ds are stored in the :		
	(A)	Upper most layers	(B)	Adipose tissue
		Connective tissue	(D)	None of the above
21.	Dr. B. C	. Roy trophy is associated	with the game	of:
		Kho-Kho		Hockey
	(C)	Kabaddi	(D)	Football .
22	Main fin	nction of kidney is :		
		Passive reabsorption	(B)	Ultra filtration
		Selective reabsorption		Both (B) and (C)
23	Mostm	uscles that move the hip join	nts originate fr	om the :
25.	(A)	Spinal Column		Pelvis
	. ,	Abdomen		Sacrum
24	Largest	bone in the human body is		
24.	(A)	Tibia		Fibula
		Femur	(-)	Humerus
25.	Which s of gases		e branch of trac	chea and take part in the exchange
	(A)	Tracheoles	(B)	Respiratory tracheoles
	(C)	Alveoli	(D)	Terminal tracheoles
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			÷.,	

26. Volume of air normally inspired or expired in one breath is termed :

(A)	Maximal volume	(B)	Inspired volume
(C)	Tidal volume	(D)	Residual volume

27. Which of the following conditions is life threatening?

(A)	Heat	<b>(B)</b>	Heat exhaustion
(C)	Heat stroke	(D)	Heat loss

- If in physical education and sports, organisation has meant "setting up things" administration has meant:
  - (A) Performance or accomplishment (B) Governance
  - (C) Implementation (D) Dispension
- 29. What kind of body is all India Council of Sports?
  - (A) A voluntary status
    (B) Functional status
    (C) Statutory status
    (D) A nominated body
- 30. The school intramural programme virtually serves as an excellent ground for :
  - (A) Skill development
  - (C) Testing skill proficiency (D) Student recreation

(B) Basic instruction work

- 31. Both intramullar and extramullar activity competitions should contribute to :
  - (A) Develop athletic talent (B) Educational objectives
  - (C) Participant physical welfare (D) Institutional prestige
- 32. What is absolutely necessary in planning and construction of sport infrastructure ?
  - (A) A clear policy and value system
  - (B) An insight and experience
  - (C) A broad vision, a dynamic outlook and a flexible attitude
  - (D) An upright futuristic approach
- 33. What plays a pivot role in the total teaching learning process?

(A)	Facilities	(B)	Teaching personality
(C)	School tag	(D)	Curriculum and syllabus

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## 34. Aerobic exercises contribute to the development of :

(A)	Endurance	(B)	Speed
( )	Agility	(D)	Strength

- 35. Adapted physical education programme is meant for :
  - (A) Outstanding sportsperson
  - (B) Physically and intellectually challenged people
  - (C) Tribal and backward ethnic group
  - (D) Injured and chronically ill individual
- 36. It is important for a physical education teacher to possess :
  - (A) A pragmatic personal philosophy (B) A sound value system
  - (C) A commitment to the profession (D) All of the above
- 37. Who is known as the father of Naturalism?
  - (B) Pavlov (A) Aristotle (D) Plato (C) Rousseau
- 38. What provides vitality to physical education as an academic discipline?
  - (B) Scientific principles (A) Philosophic backups
  - (D) Sports oriented curricula (C) Humanistic approach
- 39. 'Play fields' are considered to be a breeding ground for :
  - (B) Qualities of character (A) All kind of social vices
  - (D) Behavioural problem (C) Anxieties and aggressiveness
- 40. The quality of life is directly related to :
  - (B) One's nutrition status (A) The state of one's health (D) Fulfilment of needs
  - (C) Individual's mind set
- 41. Which theory of play maintains that past is the key to play?
  - (A) Instinct theory
  - (B) Inheritance or recapitulation theory
  - (C) Self expression theory
  - (D) Recreational theory
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42.	Virtually,	physical education is an active for	orm of:		
	(A)	Exercise	<b>(B)</b>	Aerobics	
	(C)	Sport	(D)	Recreation	
43.	Who was	the founder President of Indian	Olympic	c Association (IOA) :	
· ·	(A)	Sir Dorabji Tata	(B)	Dr. A.G. Noehren	
	(C)	Maharaja Bupinder Singh	(D)	Dr. Randeer Singh Karni	
44.	Which o	f the following is a key factor in n	nan's soc	cialization process?	
		Social understanding		•	
	. ,	Social courtesies			
		Social interaction among people	es		
	(D)				
45.	The Gov	ernment of India introduced the	'Rai Kur	nari" Sports coaching scheme i	in:
45.	(A)	1955	(B)		
	(C)	1955		1952	
	(C)	1954	(D)	1952	
46.	Sports A	uthority of India was formed in t			
	(A)	1983	. ,	1984	
	(C)	1986	(D)	1985	
47.	What ex	act duration has been fixed for th	e summ	er Olympic Games ?	
	(A)	15 days	(B)	18 days	
	(C)	16 days	(D)	13 days	
				· · · ·	
48.	Who we	ere the great patrons of wrestling	?		
	(A)	The Mughals	(B)	The Rajputs	
	(C)	The Aryans	(D)	The Dogras	
40	The nur	nber of flights in 110 m (hurdle)	race for	men is 10 and for 100 m (hurd	lle)
4).		woman is:	1400 101		
	(A)	8	(B)	9	
		10	(D)		
	(0)	10	(2)		
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## 50. 'Circuit tanning' is an effective method for developing :

(A)	Speed	(B)	Strength Endurance
(C)	Flexibility	(D)	Strength

## 51. Which India ruler died after falling from his horse while playing "polo"?

		0		
(A)	Qutub-din-Aibek	(B)	Babar	
(C)	Jhorawar Khan	(D)	Akbar	

#### 52. Asian Games were conceived by :

(A) Jawahar Lal Nehru

(B) G.D. Sondhi (C) Maharaja Yaduvendra Singh (D) M.C. Dhawan 1.

#### 53. For India 1928 Olympiad was memorable occasion because :

- (A) The India Olympic Association had come into existence
- (B) The hockey team won gold medal
- (C) Some Indian athletes participated in the game
- (D) India came to be recognised as a sporting nation

## 54. The Smallest Unit of Training cycle is :

(A)	Meso-cycle Plan	(B)	Macro cycle Plan
(C)	Training Conception	(D)	Micro Plan

#### 55. Distance of marathon race is :

(A)	40.163 km	(B) 42.19 km	
(C)	43.19 km	(D) 41.18 km	

#### 56. What is the length of standard swimming pool?

(A)	25 meters	(B)	55 meters
(C)	50 meters	(D)	70 meters

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57. The ability to overcome resistance with high speed is known as :

(A)	Explosive Strength	<b>(B)</b>	Static Strength
(C)	Relative Strength	(D)	Strength Endurance

# The ancient Olympic Games were banned by which emperor? (A) Aristotle (B) Poseidon

(A)	Ansioue	(B)	roscidon
(C)	Baron Pierre de Coubertin	(D)	Theodosius

#### 59. What were Spartans conspicuously known for?

(A)	Athletic excellence	(B)	Art of oratory
(C)	Aesthetic sense	(D)	Military excellence

#### 60. The court measurement for basket ball field is :

(A)	24 × 17 meter	(B)	16 × 29 meter
(C)	$25 \times 15$ meter	(D)	28 × 15 meter

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					<b>1</b>
1.	What is	the Philosophy of Phys	sical Education Pro	ogramme?	en la trata
	(a)	Realism	(b)	Pragmatism	
	(c)	Idealism	(d)	All the above	
				1.1	
2.	Indian C	lympic Association w	as formed in the ye	ear:	
	(a) .	1927	(b)	1928	· · · · · · · · · · · · · · · · · · ·
	(c)	1929	(d)	1930	i i i icea
		n Professor Transformer	e si e		
3.	Where is	s the headquarters of I	nternational Olym	pic Committee Located ?	
	(a)	U.S.A.	(b)	London	
а.	(c)	Switzerland	(d)	Germany	
÷.	a		1		
4.	How ma	any entries per event ar	e allowed in Olym	pics?	
6	(a)	2	(b)	3	
5	(c)	4	(d)	5	
1					
5.	What is	the duration of Summe	er Olympic Games	3?	
5	(a)	16 days	(b)	17 days	
	(c)	18 days 🔹	(d)	10 days	
÷.		· · ·			
6.	Who arr	nongst the following st	tarted the custom of	of carrying the flaming to	rch from
i t	Athenst	to the site of Olympic	Games?		· · ·
	(a)	AdolfHitler	(b)	King George-I	
	(c)	Plato	(d)	Aristotle	
7.	The wor	rd athlete in Greek me	ans :		
*	(a)	A City State	(b)	Money maker	
	(c)	Prize Seeker	(d)	Race	
8.	Which I	ndian Captain mounte	d on the victory sta	nd for first time during Ol	ympics?
	(a)	Dhyan Chand	(b)	Jaipal Singh	
	(c)	K.D. Singh 'Babu'	(d)	Kapil Dev	
41					
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9.	The first	modern Olympic games	s were held	in the	year:
	(a)	1896		(b)	1900
	(c)	1904		(d)	None of the above
10.	Endomo	rph is characterized by :			
	(a)	Thin and Lethargic		(b)	Flabby and Fat
	(c)	Muscular and athletic		(d)	None of the above
11.	Which c	ountry experienced Phy	sical Educa	ation a	s a 'Golden Age' ?
	(a)	Rome		(b)	Germany -
	(c)	Ancient-Greece		(d)	U.S.A.
12.	Who coi	ned the Olympic Motto	'Citius, Al	tius, F	ortius?
	(a)	Rousseau		(b)	Aristotle
	(c)	Plato		(d)	Henry Didion
13.	Physical	Education is a Fundame	ental Right	to eve	ry citizen is included in :
	(a)	WHO Charter	1.1.1	(b)	SNIPES Charter
	(c)	HRD Ministry Charter	<b>r</b>	(d)	UNESCO Charter
				-	
14.	Anaboli	c Steroids affect directly	/:		
	(a)	Heart		(b)	Muscle
	(c)	Lungs		(d)	Brain
	, 11 , 1				
15.	Sports I	njuries can be minimize	dby:		
	(a)	Massage	· · · ·	(b)	Sauna bath
	(c)	Stream bath		(d)	None of the above
÷.,					
16.	During	heavy exercise the supp	lyofblood	increa	ases towards :
	(a)	Brain		(b)	Skeletal Muscle
	(c)	Skin		(d)	Kidney

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1						
1	7. Sprain	is an injury to :			2	
	(a)	Ligament	(Ե	b) Muscle		
	(c)	Bone	(d			
			(0	) Connective uss	ue	
18	8. Hydrot	herapy is given using :				
	(a)	Ice				
	(c)	Wax	(b			
	(•)	max	(d)	) Heat		
19	Which	64 . 6 11	·		·	
19	· ••••••••••••••••••••••••••••••••••••	of the following branches help i	n diagnos	tic teaching and coad	ching in Sports?	
,	(a)	Kinesiology	(b)		-	
· · ·	(c)	Mechanics	(d)	Arithropometry		
20.	Which o	f the following is a hard tissue	?			, <i>4</i>
	(a)	Tendon	(b)	Cartilage		
	(c)	Bone	(d)	Muscles		·
2			(4)	IVILIO LICO		
21.	Pulmona	ry artery pumps the blood from				
	(a)	Left ventricle				
	(c)	Right auricle	(b)	Left auricle	· . · . ·	
			(d)	Right ventricle		
22.	Plood an					
22.		ts de-oxygenated in :				
	(a)	Muscles	(b)	Nerves		
•	(c)	Lungs	(d)	Heart		
	•				*	
23.	Front Mus	scles of the Thigh are known a	s:	· , ·		
. `		Gluteal muscles	(b)	Trapezius		
	(c)	Quadriceps	(d)	Soleus		
24.	The main t	function of WBC is to :		* *		· · · · ·
		Transport substances	ر ل ل	D		
		increase blood circulation	a a	Remove dead cells		್ ಎಂದ್ರೆ ಸ್ಪ್ರೇ
		and blood circulation	(d)	Fight against bacter	ia	
;				· ·		

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	25.	The pa	th of an object project	ed into free air spa	ce is known as :	
		(a)	X <sup>1</sup> A.W. <sup>1</sup> X <sup>1</sup> B. J.	(b)	Abnormal curve	
r,		(c)	Velocity	(d)	Parabola	
÷,						
	26.	Which	type of lever is most ef	fective in Sports m	ovements?	
		(a)	Third class	(b)	Second class	
	구석	(c)	- First Class	(d)	None of the above	شيغها والمح
¢,	27.	Which	muscle is involved in the	ne elevation of arm	?	
		(a)	Deltoid	<b>(b)</b>	Biceps	김희 소문
		(c)	Triceps	(d)	Quadriceps	
	28.		of the following is an ex	cample of bi-axial J	oint?	and the state
		(a)	Hinge	(b)	Pivot	
	1. h	(c)	Both (a) and (b)	(d)	None of the above	
	20					
	29.		n of long bones in the b	oody is to :		
		(a)	Give strength		다 말을 하는 것	
		(b)	Give protection			
		(c)	Act as Lever			
		(d)	Provide surface area	for muscle attachn	nent	
	20	Went				an a
	30.		sis' is also called:		n an a' an trainn a' f	
		(a)	Hollow back	(b)	Round back	
		(c)	Lateral back	(d)	Back curve	
	31.	Symposia	11	승규 성격이		
	51.	1. A	l joints are :			
		(a)	Slightly moveable	(b)	Freely moveable	
		(c)	Both (a) and (b)	(d)	None of the above	
	32.	Anothio	to oovering 100			
	54.	(a)	te covering 100 m dist 10 m/s			
		(a) (c)	20 m/s		100 m/s	
		(0)	τν III 2	(d)	1000 m/s	
		100				

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	(a)	Flexibility	(b)	Agility
	(c)	Explosive strength		Endurance
42.	Duration	n of 'Macro cycle' is :		
	(a)	1 year plus	(b)	2 months
	(c)	2 weeks	(d)	4 days
43.	Reaction	n Time is component of :		이가 가지 않는 것은 것은 것을 가지 않는 것을 가지 않는다. 같은 것은 것은 것을 많은 것을 것을 것을 것을 것을 했다. 같은 것은 것은 것을 많은 것을
	(a)	Physical Fitness	(b)	Motor Fitness
	(c)	Health Related Physical fitness	(d)	None of the above
44.	The reas	son for Lower Performance in Spo	orts Cor	npetition is :
	(a)	Fear of Failure	(b)	Anxiety
	(c)	Aggression	(d)	Motivation
45.	Which c	of the following is a Law of Learni	ng?	
	(a)	Law of readiness	(b)	Law of Exercise
	(c)	Law of Effect	(d)	All the above
46	Sports A	Authority of India was established	in ·	
<u>, </u>		1994		1956
	(c)	1968	(d)	1984
47.	In a he	eterogeneous class a Physical	l Educ	ation Teacher must take into
	consider	ration :		
	(a)	Height of the Students	(b)	Age of the Students
	(c)	Equipment Available	(d)	All the above
48.	In which	n of the following countries did the	e game o	of Handball originate?
÷.	(a)	U.S.A.	(b)	Germany
<u>_</u>	(c)	France	(d)	England
- Tr				
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33.	. Techn	ique of ossification of bor	nes of right hand	is used to determine .	
	(a)	) Height	(b)		
	(c)	Weight	(d)	Equilibrium ability	2월 동일 문어도 전문화 전문(영
1				2011년 2013년	
34.	'Latiss	imus' Dorsi is situated in :		동영감 상품 관람 선물님	
e al	1. A .	Lower Leg	(b)	Thigh	경영중성상
; ;	(c)	Back	(d)	Upper arm	
25	0.10				
35.	8 N.S	t' command the sprinter i	sin:		
<u>.</u>	(a)	Stable Equilibrium	(b)	Unstable Equilibrium	
	(c)	Neutral Equilibrium	(d)	None of the above	
36.	Musal	which cause it -			
50.	(a)	es which cause the Joints Flexors			
, · ·	(a) (c)	Abductor	(b)	Extensors	
	(0)	Adductor	(d)	Adductor	
37.	The bra	unch of mechanics that de			
	(a)	Kinetics			
	(c)	Biomechanics		Kinematics	
			(d)	Fluid mechanics	
38.	Metacar	pals and Phalanges are ex	camples of .		
	(a)	Saddle Joint	(b)	Hinge Joint	
	(c)	Condyloid Joint	(d)	Ball and Socket Joint	
39.	At the ti	me of release of Discus:	지 같은	물건이 같아요. 말 봐.	
	(a)	Centripetal force is mor	e than Centrifuga	al force	
	<b>(b)</b>	Centrifugal force is mor			
	(c)	Centripetal and centrifu			-
	(d)	None of the above			
				: 성공 (1) 등 2 등 1 (1) 등 1 등 공기 (1) 등 2 등 1 (1) 등	
40.	The Sten	num is located in :		홍영영양동문화가	사람이 같다.
	(a)	Foot	(b)	Palm	
	(c)	Chest	(d)	Skull	
1				しょうしかった ふもとんだい	

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49. In	which	yoor woo the Gast W/- 11 Tag 1	4 172 - 14	Chammion 1: 1-1
19. III		year was the first World Track an		
	(a)	1981	(b)	1982
	(c)	1983	(d)	1984
-0 W		C4. C 11		C 11 CC
50. W		f the following is the highest awar		· · · · · ·
	(a)	Maharaja Ranjit Singh Award	1000	Arjuna Award
, , , , ,	(c)	Eklavya Award	(d)	Vishwamitra Award
		-		
1. 'M		Cup' is associated with which gar		
	(a)	Athletics	<b>(b)</b>	Hockey
	(c)	Basketball	(d)	Football
52. 'A	5 <b>*</b>	Ashe' is associated with which sp	ort?	
	(a)	Badminton	(b)	Tennis
	(c)	Athletics	(d)	Basketball
53. Ac	erobic	efficiency can be best improved b	y:	
	(a)	Speed Training	(b)	Flexibility Training
	(c)	Endurance Training	(d)	Balance Training
4. Tł	ne inst	rument used for Estimation of bod	y fat is	
	(a)	Flexometer	(b)	Goniometer
	(c)	Dynamometer	(d)	Skinfold Caliper
55. Ca	arbohy	drates loading mostly helps :		
	(a)	Marathon Runners	(b)	Boxers
	(c)	Sprinters	(d)	Power Lifter
			e de la composición d La composición de la c	
56. TI	hemus	scle fibre is covered by a thin men	brane	called :
	(a)	Cell sap	(b)	Sarcolemma
	(c)	Myoglobin	(d)	None of the above

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57. In a trained Athlete, the Minute volume of the heart :

- (a) Decreases (b) Increases
  - (c) Remains same (d) None of the above

## 58. 'SPEED PLAY' is also known as :

- (a) Weight Training (b) Pressure Training
- (c) Fartlek Training (d) Interval Training

# 59. The Length of Exchange Zone in $4 \times 100$ m relay is :

(a)	10 meters			(b)	15 meters	
-----	-----------	--	--	-----	-----------	--

(c) 20 meters (d) 30 meters

60. Research used for studying practical problems and finding a solution to it is :

- (a) Basic Research (b) Applied Research
- (c) Experimental Research (d) Evaluation Research

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# M.P.Ed - 2010

M.P. Ed. Course

- 1. The major aim of "Physical Education" is to ensure :
  - (a) Child's optimal physical development
  - (b) Programme of activity and sports for all
  - (c) All-round development of the individual
  - (d) Complete removal of boredom of the class-room activity

2. The most important skill of teaching in Physical Education is :

(a) Covering the course prescribed in his subject

(b) Keeping students relaxed while teaching

(c) Taking classes regularly

(d) Making students understand what the teacher says

3. One can be a good Physical Education teacher, if he :

- (a) has genuine interest in teaching (b) knows how to control students
- (c) knows his subject well

(d) has good expression

Who is known as the father of Naturalism ?

(a)	Aristotle	(b)	Rossoeau
(c)	Pavlov	(d)	Plato

5. The major aim of students joining Universities is to :

- (a) obtain degrees and look for Jobs
- (b) engage in some kind of research and become scholars
- (c) gather as much factual information as possible
- (d) acquire skills and knowledge

6. In which of the following ancient sites was 'Gladiator' contests watching the most popular pastime of the people ?

- (a) Athens
  - thens (b) Rome
- (c) Sparta (d) Olympia

7. Name the founding father of the "Asian" games :

- (a) Maharaja Yadavendra Singh of Patiala
  - (b) Pt. Jawarharlal Nehru
  - (c) Raj Kumari Amrit Kaur
  - (d) Prof. Guru Dutt Sondhi

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8.	According to	Aristotle, pla	ay in its basic nature is :

- (a) spontaneous (b) unconstrained
  - (c) cathartic (d) reflective
- 9. The Indian Olympic Association was formed in :
  - (a) 1927 (b) 1952 (c) 1937 (d) 1947

10. The Olympic Games were revived with the sole objective of :

- (a) promoting games and sports among the masses
- (b) creating amity, understanding and brotherhood among nations
- (c) giving a new look to ancient sports
- (d) making children and youth more skillful

#### The Rajiv Gandhi "Khel Ratna Award" was instituted by the Government of India in:

- (a) 1991-92 (b) 1993-94 (c) 1995-96 (d) 1997-98
- 12. Play fields are considered to be a breeding ground for :
  - (a) All kinds of Social Vices (b) Anxieties and aggressiveness
  - (c) Qualities of character
- (d) Behavioral problems

13. What exact duration has been fixed for the Summer Olympic Games?

(a) 18 days (b) 15 days (c) 20 days (d) 16 days

#### 14. In the ancient Olympics, an event called Pankration combined :

- (a) Wrestling and boxing
- (b) Running and throwing
- (c) Kicking and chopping (d) Horse racing and charioting
- 15. Which of the following games is also known as Ping Pong?
  - (a) Badminton (b) Lawn Tennis
  - (c) Table Tennis (d) Bowling
- 16. Which country did Baron Pierre de Coubertin- The father of the modern Olympic Games- belong to ?
  - (a) Greece
  - (c) Denmark (d) Switzerland

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(b) France

[Turn over

17. A game called Korfball is played by :

- (a) Old people only
- (c) Women only
- (b) Men only
- (d) Mixed teams of two sexes
- 18. The relationship between Physical Education and Psychology is best reflected in the relationships between :
  - (a) Mother and daughter
  - (c) Two loving sisters
- (b) Servant and master
- (d) Guide and traveller

(b) Sports Authority of India

(d) Indian Olympic Association

## 19. Today, The National Coaching Scheme is controlled directly by the :

- (a) National Sports Federations
- (c) N. S. N. I. S, Patiala
- 20. Trial and error learning is also known as :
  - (a) Organized learning
  - (c) Self-learning
    - by ben rearing
- (b) Informal learning

(b) Award

- (d) Instinctive learning
- 21. The term 'reinforcement' is roughly synonymous with the term :
  - (a) Reward
  - (c) Gain (d) Strengthening
- 22. Principles of learning can be used to :
  - (a) facilitate learning in a big way
  - (b) provide happy learning experiences to students
  - (c) understand, analyze and manage human behaviour
  - (d) Produce stronger transfer-effect
- 23. Which theory of play maintains that "Past is the key to play"?
  - (a) Instinct or gross theory
  - (b) Inheritance or Recapitulation theory
  - (c) Self expression theory
  - (d) Recreation theory
- 24. Individual differences among people exist in :
  - (a) Body and mind
  - (c) Thought and action (d)
    - (d) All personality variables

25. The earliest name for Physical Education teachers in School was :

- (a) Drill masters(c) Skill masters
  - (b) Physical training instructors(d) Physical Educators

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(b) Skill and ability

- 26. The time table, so constructed, must aim at :
  - (a) Speedy achievement of objectives
  - (b) Optimal utilization of time available
  - (c) Ingenious use of infrastructure and faculties
  - (d) Continuity in the activities term to term

#### 27. If a child lives with fear, he learns to be :

- (a) Aggressive (b) Appeasing
- (c) Apprehensive (d) Assertive

#### 28. In common parlance, health is generally understood to be :

- (a) A quality of human organism
- (b) Soundness of body and mind
- (c) Functional efficiency of the organ system
- (d) Freedom from disease and deformity

#### 29. The greatest health hazard at the moment is the ever increasing :

- (a) Drinking and smoking habit with man
- (b) Pollution of air, water and atmosphere
- (c) Population explosion in the under-developed countries
- (d) Number of automobiles on the road

#### 30. A disease that spreads from one generation to another is known as :

- (a) contagious disease (b) communicable disease
- (c) deficiency disease (d) infectious disease

#### 31. Blowing nose hard not only shows up as a public nuisance but it also hurts :

- (a) Brain (b) Nasal wall
  - (d) Nasal bridge
- 32. Sports training is a long-term phenomenon, and there are :
  - (a) no short-cuts in it

(c) Nasal tissue lining

- auto in it (h) cimulanuo
- (c) undulated paths to tread
- (b) simple procedures involved in it
- (d) wide options to choose from
- 33. Which of the following is the key to increase muscular development?
  - (a) Extra genetic potential (b) Extra exercise
  - (c) Extra rest and relaxation (d) Extra nutrition

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		one which is considered 'show Olympic style weight lifting		Body building					
	10000	Power lifting		Muscle bulging					
	(c)	Powerniung	(0)	Muscle outging					
5.	The dura	tion of one macro-cycle of spor	ts training	g is :					
	(a)	8 months	(b)	10 months					
	(c)	1 month	(d)	12 months					
36.	Which of	the following two fitness comp	onents ar	e considered two sides of the same					
	coin?								
		(a) Muscular endurance and strength							
	(b)	Muscular strength and cardio-	respirato	ry endurance					
		Agility and extent flexibility							
	(d)	Dynamic balance and body co	mpositio	n					
37.	Fartlek, which means "Speed Play". is a variation of :								
	(a)	Interval method		Circuit training					
	(c)	Acceleration runs	(d)	Fast continuous (pace) method					
38.	What is t	he central core of circuit trainin	g?						
	(a)	Exercise intensity	(b)	Exercise density					
	(c)	Exercise continuity	(d)	Exercise volume					
39.	Speed is	considered to be a determining	factor in	11					
		Precision sports		Explosive sports					
	(c)	Power sports	(d)	Endurance sports					
40.	The thrill of all sports lies in :								
	(a)	Competition	(b)	Performance					
	(c)	Winning	(d)	Participation					
41.	Races b	eyond what distance are not rur							
	(a)	1500 m	(b)	400 m					
	(c)	1000 m	(d)	800 m					
42.	While th	ne number of flights of hurdles	in each l	ane in 110/110 m hurdles is 10, in					
	400 m h	urdles it is :							
	(a)	Four flights less	(b)	Two flights more					
	(c)	One flight more	(d)	The same					

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43.	Who am	ong the following acts as a time kee	eper i	n a football match ?	
	(a)	Referee	(b)	Assistant referee	
	(c)	Linesman	(d)	Recorder	
44.		ng events, where there are more th allowed ?	ian ei	ght competitors, each competitor	
	(a)	two trials	(b)	three trials	
	(a) (c)	six trials	(d)	one more trial	
		SLA UIGIS	(u)	one more unar	
45.	Thenun	iber of feathers in the badminton sh	uttle	cock has to be :	
	(a)	sixteen	(b)	fourteen	
	(c)	twelve	(d)	unspecified	
46.	The area	of performance for floor exercises	in gy	mnastics shall be :	
	(a)	10 m × 10 m		15 m × 15 m	
	~ /	$12 \text{ m} \times 12 \text{ m}$	(d)	16 m × 16 m	
17	When a	bye is called, the number of runs th	aat ca	n be scored is ?	
		one	(b)	two	
	(c)		(d)	any	
	(*)		(-)		
48.	In intern	ational matches, a hockey team cor	npris	es of:	
	(a)	16 players	(b)	11 players	
	(c)	18 players	(d)	12 players	
49,	Swimmi	ing distance in international competi	tions	range from :	3
	(a)	50 to 1500 metres	(b)	50 to 1000 metres	
	(c)	100 to 800 metres	(d)	100 to 2000 metres	
50.	A table	tennis is 9 feet long and 5 feet wid	e. wit	h the height of its playing surface	
	being:		(2)		
	(a)	36 inches	(b)	34 inches	
	(c)	32 inches	(d)	30 inches	
51.	Underig	leal conditions, the JCR test battery	meas	sures an individual's :	
		Psycho-physical fitness		Physical fitness	
		Motor fitness	(d)	Cardio-vascular fitness	
52	Whatre	ally gives meaning to tests and mea	suren	nents?	
of her .	(a)	Precision used in recording data		Interpretation of recorded facts	
	(c)	Principled evaluation	(d)		
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53.	An obstacle race is a good measure of :						
	(a)	speed of movement		co-ordination			
	(c)	body strength	(d)	extent flexibility			
54.	If, in Phy	vsical Education and Sports, orga	nizati	on has meant "setting up things"			
	administ	ration has meant :					
	(a)	performance or accomplishment	(b)	governance			
	(c)	implementation	(d)	dispensation			
55,	The scho	ol intramural programme virtually	serve	s as an excellent ground for :			
	(a)	skill development	(b)	basic instructional work			
	(c)	student recreation	(d)	testing skill proficiency			
56.	The only	Saddle Joint in the human body is	in the	1			
	(a)	toe of the foot	(b)	thumb			
	(c)	wrist	(d)	little finger			
57.	Levers i	n the body produce force to :					
	(a)	create movement	(b)	a second provide the second			
	(c)	overcome resistance	(d)	catapult an object into the space			
58.	In runni	ng at slow speed, the contact of the	e foot	used is :			
	(a)	complete	(b)	partial			
	(c)	absent	(d)	undetermined			
59.	Man in motion is the focus of attention only in :						
	(a)	Bio-mechanics	(b)	Physical Education and Sports			
	(c)	Vigorous recreation	(d)	Kinesiology			
60.	Truly yo	our posture is the index of your :					
	(a)	mind	(b)	personality			
	(c)	character	(d)	intellect			

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- 1. Which of the following is not a unit of time ?
  - (A) Leap year
  - (B) Micro-second
  - (C) Lunar month
    - s-15" \*\*
  - (D) Light year
- 2. The diameter of red blood corpuscles is of the order of :
  - (A) 10<sup>-3</sup> m
  - (B) 10<sup>-6</sup> m
  - (C) 10<sup>-7</sup> m
  - (D) 10<sup>-9</sup> m
- 3. The time taken by sun light to travel from sun to earth is :

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- (A) 10<sup>-1</sup> S
- (B) 1S
- (C) 10 S
- (D) 5×10<sup>2</sup> S
- 4. The time interval between the heart beats is the order of :
  - (A) 10<sup>-1</sup> S
  - (B) 10<sup>-2</sup>S
  - (C) 10 S
  - (D) 10°S

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- 5. In S.I system the unit of temperature is :
  - (A) Kelvin
  - (B) Degree
  - (C) Degree Fahrenheit
  - (D) Degree Reumer
- The dimensions of energy density i.e. energy per unit volume are same as that of :
  - (A) Momentum
  - (B) Pressure
  - (C) Force
  - (D) Velocity
- A car is moving on a road when rain is falling vertically downward. Rain will strike :

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- (A) Front screen only
- (B) The hind screen only
- (C) Both screens
- (D) The roof only
- Two balls of different masses are thrown vertically upward with the same speed. They pass through the point of projection in their downward motion (neglecting air resistance) :
  - (A) With the same speed
  - (B) With different speed
  - (C) With the same momentum
  - (D) Information is insufficient

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- 9. The distance travelled by a body falling freely from rest in first, second and third seconds are in the ratio :
  - (A) 1:2:3
  - (B) 1:3:5
  - (C) 1:4:9
  - (D) None of the above
- 10. The initial velocity of a particle moving along a straight line is 10 m/sec and its retardation is 2m/sec<sup>2</sup>. The distance moved by the particle in the fifth second of its motion is :
  - (A) 1 m
  - (B) 19 m
  - (C) 50 m

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- (D) 75 m
- 11. An athlete completes one round of a circular track of radius R in 40 sec. What will be the displacement at the end of 2 min 20 sec ?

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- (A) 0
- (B) 2 R
- (C) 2 R
- (D) 7 π R
- 12. Newton's first law of motion gives the concept of :
  - (A) Energy
  - (B) Work
  - (C) Momentum
  - (D) Inertia

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- 13. There are three laws of Newton namely first, second and third law. We can derive :
  - (A) Second and third law from first law
  - (B) First and third law from second law
  - (C) First and second law from third law

- (D) All laws are independent of each other
- 14. An athlete runs some distance before taking a long jump because :
  - (A) He gains energy to take him through long distance

- 17. The pressure at any point in a liquid depends upon :
  - (A) The density of liquid
  - (B) The value of g
  - (C) The depth of point below the surface
  - (D) All of the above
- 18. A person exercising hard shows the following, except :
  - (A) Increase in Glycogen
  - (B) Increase in ADP
  - (C) Decrease in blood glucose
  - (D) Increase in Lactic acid
- 19. Exchange of Gases between the blood and tissue of body is called :
  - (A) External respiration
  - (B) Internal respiration
  - (C) Cellular respiration
  - (D) Counter-current exchange
- 20. Blood is a :
  - (A) Muscular tissue
  - (B) Connective tissue
  - (C) Epithelial tissue
  - (D) Nervous tissue

- 21. The life span of human W.B.C. is approximately :
  - (A) 48 hours
  - (B) 24 hours
  - (C) 120 days
  - (D) 100 days
- 22. Liver is located in :
  - (A) Abdomen
  - (B) Thorax
  - (C) Neck
  - (D) Head
- 23. Main function of kidney is :
  - (A) Reproduction
  - (B) Excretion
  - (C) Secretion
  - (D) Gas exchange

24. In humans, digestion of food is completed in the :

- (A) Small intestine
- (B) Buccal cavity
- (C) Stomach
- (D) Rectum
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- 25. Brain and spinal cord act as :
  - (A) Receptors
  - (B) Effectors
  - (C) Modulator
  - (D) None of the above
- 26. The sense on which human depends the most is :
  - (A) Smell
  - (B) Touch
  - (C) Sight
    - (D) Sound
- 27. The river Amazon is longer than river Nile. The river Sind is shorter than the river Nile, but river Nile is longer than the river Ganges. The river Ganges however, is shorter than the river Sind. Which of these is the shortest ?
  - (A) Amazon
  - (B) Nile
  - (C) Sind
  - (D) Ganges

- 28. Which of the following games is not included in Olympic Games ?
  - (A) Cycling
  - (B) Archery
  - (C) Cricket
  - (D) Skiing
- 29. In the Discus Throw Event the competitor has to remain within the circle until he throws Discus. What is the radius of the circle ?

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- (A) 2 m
- (B) 2.135 m
- (C) 2.5 m
- (D) 2.85 m
- 30 When and where was lighting of the Olympic Flame introduced in the Olympic Games ?
  - (A) 1928 at Amsterdam
  - (B) 1924 at Paris
  - (C) 1912 at Stockholm
  - (D) 1936 at Berlin

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- 39. What is the weight of a Football ?
  - (A) 390 to 450 gm
  - (B) 392 to 451 gm
  - (C) 395 to 452 gm
  - (D) 396 to 453 gm
- 40. In Football what is the 4-4-2 formation called ?
  - (A) Mango tree
  - (B) Banyan tree
  - (C) Christmas tree
  - (D) Neem tree
- 41. What is the distance between penality kick spot from the centre of the goal line in a Football match ?
  - (A) 11 metres
  - (B) 13 metres
  - (C) 15 metres
  - (D) 17 metres
- 42. Which among the following terms is related to Hockey ?
  - (A) Yorker
  - (B) Slip
  - (C) Centre Forward
  - (D) Tee

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- 43. A valid Hockey Stick must pass through a ring of :
  - (A) 1.4" diameter
  - (B) 2.1" diameter
  - (C) 2.3" diameter
  - (D) 2.5" diameter
- 44. Which is the oldest Hockey tournament played in India ?
  - (A) Aga Khan Cup
  - (B) Rangaswamy Cup
  - (C) Federation Cup
  - (D) Beighton Cup

- 47. When was women's Hockey introduced in Olympic Games ?
  - (A) 1972 in Munich
  - (B) 1976 in Montreal
  - (C) 1980 in Moscow
  - (D) 1984 in Los Angeles
- 48. What is the size of the Tennis Court ?
  - (A) 80 × 40 ft
  - (B) 75 × 40 ft
  - (C) 75 × 30 ft
  - (D) 78 × 36 ft (double)
- 49. What is the length of bails ?
  - (A) 3.5 inches
  - (B)  $4\frac{3}{8}$  inches
  - (C) 4 inches
  - (D) 5 inches

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- 50. When was Indian Cricket Control Board set up ?
  - (A) 1932
  - (B) 1928
  - (C) 1947
  - (D) 1912
- 51. Where is the world's highest cricket ground located ?
  - (A) Srinagar
  - (B) Chail
  - (C) Ooty
  - (D) Shimla
- 52. The term 'Tee' is associated with :
  - (A) Polo
  - (B) Golf
  - (C) Bridge
  - (D) Billiards
- 53. Which pair is not correct ?
  - (A) Santosh Trophy  $\rightarrow$  Football
  - (B) Rangaswamy Cup → Hockey
  - (C) Nehru Trophy  $\rightarrow$  Chess
  - (D) Thomas Cup  $\rightarrow$  Badminton

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- 54. When is the National Sports Day celebrated in India ?
  - (A) Sept. 5
  - (B) Nov. 14
  - (C) Aug. 29
  - (D) Dec. 7
- 5. The term 'Double Fault' is associated with :
  - (A) Squash
  - (B) Rugby
  - (C) Lawn Tennis
  - (D) Long Jump
- 56. Human Cranium is made up of :
  - (A) 8 bones
  - (B) 10 bones
  - (C) 12 bones
  - (D) 14 bones

57. Blood volume is maintained by a hormone secreted by :

- (A) Liver
- (B) Kidney
- (C) Heart
- (D) Brain

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58.	Activities	of the	central	nervous	system	are	depressed	by	:

- (A) Narcotics
- (B) Alcohol
- (C) None of the above
- (D) Both of the above
- 59 Diseases of the Heart, Joints and Nervous system are called :
  - (A) Communicable diseases
  - (B) Degenerative diseases
  - (C) Deficiency diseases
  - (D) Allergies
- 60. The most thickly populated country is :
  - (A) Japan
  - (B) Australia
  - (C) U.S.A.
  - (D) India

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