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# ENTRANCE TEST-2023 

# SCHOOL OF EDUCATION AND BEHAVIOURAL SCIENCES PHYSICAL EDUCATION 

| Total Questions $:$ 60 <br> Time Allowed $:$ $\mathbf{7 0}$ Minutes |  |  |
| :--- | :--- | :--- |
|  |  | Instructions for Candidates : |

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15. Number of byes given in a knock out tournament 7. "Learning is process between stimulus and response consisting of 18 teams
(A) 13 - who stated it?
(B) 12
(A) Skinner
(B) Thorndike
(C) 14
(C) John Dewey
(D) 16
(D) All of the above
16. Name Yoga Guru who divided yoga into eight Parts/ 8. The goal area for handball is astangs
(A) Maha Rishi Patanjlie
(A) 3.3 mts high 2 mts wide
(B) 2 mts high 2 mts wide
(B) Swami Vivekananda
(C) 2 mts high 3 mts wide
(D) 2 mts high 3.3 mts wide
(C) Swami Devander Reshi
(D) Baba Ram Dev
17. When Sports Authority of India was established ?
(A) 1987
(B) 1985
(C) 2009
(D) 1984
18. Khelo India scheme was launched in India in the year
(A) 2014
(B) 2012
(C) 2011
(D) 2017
19. The S.I. unit of angular displacement is
(A) Radian
(B) Degree
(C) Both of the above
(D) None of the above
20. Pythian Games were held in the honour of
(A) Zeus
(B) Apollo
(C) Heracles
(D) Poseidon
21. Operant conditioning theory of learning was described by
(A) Herbet Spencer
(B) B.F. Skinner
(C) Jown Dewey
(D) Freud
22. Hormone that is produced during emotional stress is
(A) Melatonin
(B) Parathyroid
(C) Adrenaline
(D) All of the above
23. In India Y.M.C.A. College of Physical Education was established in the year
(A) 1920
(B) 1911
(C) 1915
(D) 1918
24. When ancient Olympics were started and ended ?
(A) $776 \mathrm{BC}-393 \mathrm{BC}$
(B) $776 \mathrm{BC}-394 \mathrm{BC}$
(C) $766 \mathrm{BC}-393 \mathrm{BC}$
(D) $756 \mathrm{BC}-393 \mathrm{BC}$
25. How many nations had participated in last Asian 18. Kwashiorkor is a disease caused due to deficiency Games ?
(A) 67
(A) Proteins
(B) 52
(B) Vitamin A
(C) 48
(C) Vitamin B
(D) 36
(D) Vitamin C
26. Blood vessels which carry blood away from the heart 19. National Institute of Sports was renamed as Netaji for the distribution to the blood are known as Subash National Institute of Sports in the year
(A) Veins
(A) 1873
(B) Arteries
(B) 1972
(C) Heart
(C) 1973
(D) None of the above
(D) 1974
27. In Diabetic Mellitus condition
(A) Sugar increases in the blood
(B) Sugar increases in urine
(C) Both (A) and (B)
28. Sartorius Muscle orginates from
(A) Anterior inferior iliac spine
(B) Anterior superior iliac spine
(C) Posterior inferior iliac spine
(D) None of the above
(D) Posterior superior iliac spine
29. Choose the Mineral which is important for muscle 21. The insertion of pectoralis Major muscle is on contraction :
(A) Calcium
(B) Humerus
(B) Lithium
(C) Femur
(C) Potassium
(D) Iron
30. Fibula bone is present at
(A) Axial Skeleton
(B) Vertebral column
(C) Upper extremities
(D) Appendicular skeleton
(D) Ulna
31. The branch of science which deals with the study of cell structure is known as
(A) Cell Biology
(B) Cytology
(C) Physiology
(D) Cell anatomy
32. The deltoid muscle causes
(A) Flexion of Arm
(B) Internal Rotation of Arm
(C) Both (A) \& (B)
(D) None of the above
33. Newton's second law of Motion is also known as
(A) Law of action and reaction
(B) Law of Momentum
(C) Law of inertia
(D) Law of conservation of momentum
34. The rate of motion of an object is related to its
(A) Initial velocity
(B) Force applied on it
(C) Type of medium
(D) All of the above
35. The imaginary plan which divides an object into left and right halves is known as
(A) Sigital plan
(B) Transverse plan
(C) Frontal plan
(D) Superior plan
36. Night blindness occurs due to deficiency of
(A) Vitamin A
(B) Vitamin B
(C) Vitamin C
(D) All of the above
37. XXIII (2026) Commonwealth games will be held in which country ?
(A) England
(B) Australia
(C) America
(D) Korea
38. Standard Length of javelin for women is
(A) 2.2- 2.9 Meter
(B) 2.2- 2.3 Meter
(C) 2.6-2.7 Meter
(D) 2.1-2.3 Meter
39. Term "Lobby " is related in the game
(A) Cricket
(B) Badminton
(C) Volleyball
(D) Kabaddi
40. The Aim of Sports Training is
(A) To achieve high performance
(B) To develop Physical Fitness
(C) To develop flexibility
(D) To maintain Physical Fitness
41. A training method based on incomplete recovery is known as
(A) Plyometric training
(B) Interval training
(C) Recovery training
(D) All of the above
42. APPHER test is used to measure
(A) Physical Fitness
(B) Motor Ability
(C) Flexibility
(D) All of the above
43. Pull ups test is used to assess
(A) Abdominal strength
(B) Shoulder Strength
(C) Leg strength
(D) All of the above
44. The instrument used to measure the strength in an 41 . Tricep Branchi muscles causes individual is known as.
(A) Flexion of arm
(A) Goiniometer
(B) Extension of arm
(B) Strengthmeter
(C) Both (A) and (B)
(C) Dyanometer
(D) None of the above
(D) Powermeter
45. Testosterone hormone is produced by
(A) Kidney
(B) Testicles
(C) Thyroid
(D) All of the above
46. In Normal human beings, Scapula bone is located at
(A) Upper Posterious
(B) Upper interior
(C) Upper posterior superior
(D) None of the above
47. The component of Physical Fitness which is less Trainable is
(A) Strength and Endurance
(B) Strength, Endurance and Flexibility
(C) Speed
(D) Strength and Flexibility
48. The joint between humerus and scapula is
(A) Synovial Joint
(B) Hinge Joint
(C) Fibrous Joint
(D) Cartiligious Joint
49. Number of spinal nerves in human beings are
(A) 33
(B) 29
(C) 31
(D) 32
50. Projector screens used in classrooms are example of
(A) Output device
(B) Input device
(C) Both
(D) None
51. Who was considered as father of Pragmatism ?
(A) Charles Sander
(B) Plato
(C) John Dewey
(D) Willam James
52. GPRS stands for
(A) Geo Processing Receiving Signal
(B) Geo Programming Resistance System
(C) General Packet Radio Service
(D) Geo Planning Relocate System
53. Short cut key used to print a Page
(A) Control+P+R
(B) Control+ C
(C) Control+ P
(D) All of the above
54. Short cut key used to cut the selected text
(A) Control+ C
(B) Control+ S
(C) Control+ F
(D) Control+ X
55. Athlete's foot occurs due to
(A) Fungus infection
(B) Overtraining
(C) Tight shoes
(D) All of the above
56. FIVB is governing body for
(A) Basketball
(B) Badminton
(C) Billiards
(D) Volleyball
57. Nephrons are connected with
(A) Nervous system
(B) Digestive system
(C) Excretory system
(D) All of the above
58. In human Glycogen is formed from
(A) Glucose
(B) Amino acids
(C) Lactic acid
(D) All of the above
59. Total amount of air expelled from lungs with maximum effort is known as
(A) Vital capacity
(B) Residual volume
(C) Tidal volume
(D) All of the above
60. The main objective of physical education at Primary school level is
(A) To develop motor abilities
(B) To select players for School team/ Junior national
(C) To engage students in sports to avoid boredom
(D) All of the above
61. International Olympic Committee was created by
(A) P.D. Coubertin
(B) Demetrios Vikelas
(C) Both (A) and (B)
(D) None of the above
62. The minimum qualification required for Physical Education Teacher is
(A) M.P.Ed. , M.Phil.
(B) B.P.Ed., M.P.Ed., M.Phil.
(C) B.P.Ed., M.P.Ed. , M.Phil., Ph.D.
(D) B.P.Ed.
63. When heart beats slower than the normal is called
(A) Bradycardial
(B) Tachycardial
(C) Slowcardial
(D) None of the above
64. Olympic Flag was hosted in Olympic Games in the 60. Techniques mostly used to assess Body Composition year
(A) 1932
(B) 1914
(C) 1918
(D) 1928
65. McDonald test is used to assess
(A) Football skill
(B) Volleyball Skill
(C) Hand Ball skills
(D) Martial Arts Skill
(A) Body weight and height
(B) Skin fold
(C) Hydrostatic body weight
(D) X rays

## ROUGH WORK

## ENTRANCE TEST-2020

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Question Booklet Series
Roll No. :


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15. "Physical education is that phase of the whole fields of education that deals with big muscles activities and their related response" - this definition is given by :
(A) H.C. Buck
(B) J.B. Nash
(C) P.D. Cobertin
(D) Charles A Butcher
16. Reality is based on human existence ; it deals with :
(A) Realism
(B) Pragmatism
(C) Existisism
(D) Naturalism
17. The major objective(s) of physical education is/are:
(A) Worthy use of Leisure time
(B) Health
(C) Both (A) and (B)
(D) None of above
18. A blow on the surface causing bleeding from ruptured capillaries below the skin is called as :
(A) Wound
(B) Brushes
(C) Abrasion
(D) Contusion
19. 'Right to Physical education and sports as fundamental right for all' is included in :
(A) UNESCO Charter
(B) SAI Charter
(C) WHO Charter
(D) mHRD Charter
20. Operant conditioning theory of learning is given by :
(A) Pavalon
(B) William
(C) Derreway
(D) B.F. Skinner
21. Which of the following personality traits are included in introversion?
(A) Reliable
(B) Talkative
(C) Assertive
(D) All of above
22. Hierarchy of needs in motivation is given by :
(A) George R. Terry
(B) Beston William
(C) Maslow
(D) Porter
23. Who postulated the surplus energy theory of play?
(A) Patrick
(B) Lumley
(C) G. Stanely Hall
(D) Spencher and Schiller
24. In Gladiators there was fight between :
(A) Men with wild animals
(B) Men vs men
(C) Animal with other animals
(D) Both (A) and (B)
25. In Sparta a boy at the age of 18 years was enrolled in a secret corp known as :
(A) Crypteia
(B) Palaestrda
(C) Dedascalum
(D) None of the above
26. For which of the following objectives had the Spartans in ancient Greece live and die?
(A) Economic excellence
(B) Academic excellence
(C) Military excellence
(D) Social excellence
27. Who was elected as first President of International Olympic Committee (I.O.C.) :
(A) Pierre Baron de Coubertin
(B) Demetrios Vikelas
(C) Guts mutts
(D) Jacquis Rogger
28. The President of International Olympic Committee (I.O.C.) is elected for a period of :
(A) 6 years
(B) 5 years
(C) 3 years
(D) None of above
29. 2022 Asian Games will be held at :
(A) Tokyo, Japan
(B) Mascot, China
(C) New Delhi, India
(D) Incheon, Korea
30. Raj Kumari Amrita Kaur was outstanding in :
(A) Archery
(B) Badminton
(C) Tennis Player
(D) Table tennis
31. All India Council of Sports was established in :
(A) 1955
(B) 1954
(C) 1973
(D) 1951
32. SAI was established in the year :
(A) 1986
(B) 1990
(C) 1984
(D) 1882
33. The study of muscle is known as :
(A) Biology
(B) Ostiology
(C) Mycology
(D) Cardiology
34. Deltoid muscle fibres originated from :
(A) Scapula
(B) Clavical
(C) None of these
(D) Both
35. Where is the insertion of latissimus dorsi?
(A) Scapula
(B) Sternum
(C) Humerus
(D) Clavicle
36. In human body equilibrium refers when acceleration is:
(A) Positive
(B) Negative
(C) Zero
(D) None of above
37. When Load is between the force and the fulcrum it is:
(A) First class lever
(B) Second class of lever
(C) Third class of lever
(D) Both (B) and (C)
38. The tendency of a body to remain in existing state of uniform motion or rest is known as :
(A) Uniform Speed
(B) General motion
(C) Linear motion
(D) Inertia
39. Displacement is:
(A) Scalar quantity
(B) Vector quantity
(C) Vertical Quantity
(D) None of above
40. The dimension of hockey field for girls is :
(A) $91.40 \times 55 \mathrm{mts}$
(B) $87.60 \times 53.45 \mathrm{mts}$
(C) $88.60 \times 52.45 \mathrm{mts}$
(D) $89.60 \times 55.45 \mathrm{ft}$.
41. The height of net for women in volleyball is :
(A) 2.41 meters
(B) 2.34 meters
(C) 2.12 meters
(D) 3.12 meters
42. Handball team consists of:
(A) 10 players
(B) 12 players
(C) 14 players
(D) 16 players
43. Term "let" is related in :
(A) Cricket
(B) Badminton
(C) Volleyball
(D) Kabaddi
44. In coaching the training schedule is planned by:
(A) Player only
(B) Coach only
(C) Coach, chief coach and assistant coach
(D) Coach and with the help of other administrative official
45. The minimum academic and professional qualification for coach in India is :
(A) 12 pass and diploma from NSNIS
(B) Graduation and diploma from NSNIS
(C) B.P.Ed. and diploma in physical education
(D) Graduation, B.P.Ed. and master's degree in physical education
46. A training schedule consisting of 3-10 days is known as :
(A) Micro plan
(B) Macro plan
(C) Meso plan
(D) None of above
47. Which of the following test is not motor ability/fitness test:
(A) AAPHER Test
(B) Scot motor ability test
(C) Warner test
(D) JCR test
48. Standing broad jump is used to check :
(A) Upper arm strength
(B) Leg strength
(C) Le flexibility
(D) Leg agility
49. Which one of is not included in physical fitness?
(A) Health
(B) Speed
(C) Strength
(D) Coordinative abilities
50. Which of the following method is not applied for the development of flexibility?
(A) Ballistic method
(B) Static method
(C) Weight training method
(D) None of above
51. Blood gets deoxygenated in:
(A) Muscles
(B) Heart
(C) Lungs
(D) Nerves
52. Which of the following is the largest gland?
(A) Kidney
(B) Thyroid
(C) Liver
(D) Lung
53. The function of bones in the body is to provide:
(A) Strength to body
(B) Power to body
(C) Structure to body
(D) All of the above
54. Dietary pattern of sports person depends on :
(A) Type of sports
(B) Intensity of exercise
(C) None of above
(D) Both (A) and (B)
55. Which of the following is not a type of bandage :
(A) Roller bandage
(B) Tubular bandage
(C) Circular bandage
(D) Triangular bandage
56. The scapula is attached with in :
(A) Femur
(B) Sternum
(C) Clavical
(D) Vertebral Column
57. During exercise the supply of blood flow increases towards :
(A) Heart
(B) Muscles
(C) Brain
(D) Kidney
58. Which one of the methods is applied to assess nutritional status of an individual :
(A) Body length
(B) Body weight
(C) Diet intake
(D) All of the above
59. Malnutrition is caused due to :
(A) Excess intake of nutrients
(B) Less intake of nutrients
(C) Both of above
(D) None of above
60. How to minimize the sports injuries by :
(A) By improving fitness/conditioning
(B) Using protective gears
(C) Avoiding harsh conditions/environment
(D) Repairing grounds
61. Absorption of water takes place in :
(A) Large intestines
(B) Small intestines
(C) Liver
(D) Kidney
62. Posture deformity, due to inward curvature of spine in lumbar region is known as :
(A) Khyposis
(B) Lordosis
(C) Sclerosis
(D) Complex sclerosis
63. How many bones are in a hand ?
(A) 25
(B) 24
(C) 23
(D) 27
64. Quadriceps muscles causes :
(A) Extension of knee
(B) Flexion of knee
(C) Both extension and flexion of knee
(D) Flexion of ankle
65. Cold climate causes :
(A) Vasoconstriction of blood vesicles
(B) Vasodilation of blood vesicles
(C) Both (A) and (B)
(D) None of above
66. Which one of the physical fitness is less trainable ?
(A) Speed
(B) Strength
(C) Flexibility
(D) Endurance
67. In Football, injuries usually occur in :
(A) Head region
(B) Chest region
(C) Knee
(D) Upper back region
68. I.C.T. stands for :
(A) Information and communication technology
(B) Innovation and computer technology
(C) Innovation and communication technology
(D) Innovation and commercial technology
69. One tera byte ( 1 tb ) is equal to
(A) 1100 Gb
(B) 100 Gb
(C) 1024 Gb
(D) 10000 Gb
70. Hawk eye technology is mostly used in :
(A) Hockey
(B) Volleyball
(C) Tennis
(D) Kho Kho
71. Ordinary Printer attached to a computer is :
(A) Input device only
(B) Output device only
(C) Some time input some time output
(D) Software device only
72. Acute Sprain is an injury to :
(A) Tendon
(B) Ligament
(C) Muscle
(D) All of the above
73. FIBA stands for :
(A) Federation of Indiana basketball
(B) Federation of Indian basketball
(C) International basketball federation
(D) Federation of International basketball
74. The headquarter of National Institute of Sports is located in:
(A) Bangalore
(B) Patiala
(C) Thiruvananthapuram
(D) Kolkata
75. Bending forward of the trunk is an example of movement in the:
(A) Frontal plane
(B) Transverse plane
(C) Sagittal plane
(D) Longitudinal axis
76. AAHPER Health Related Physical Fitness Test is used to assess which of the following components?
(A) Explosive strength of legs
(B) Speed and agility
(C) Cârdio-respiratory function
(D) Muscle strength (Dynamic)
77. Which of the following is a definition of fitness?
(A) The ability to meet the demands of the environment
(B) A state of complete mental, physical and social well-being, and not merely the absence of disease or infirmity
(C) A form of physical activity done primarily to improve one's health and physical fitness
(D) How well'a task is completed
78. Which of the following is not the name of lines found on a tennis court?
(A) Centre line
(B) Service line
(C) Deuceline
(D) Base line
79. Athlete's foot is caused by :
(A) An increase in foot size during training
(B) A virus
(C) Afungus
(D) An injury associated with 100 m runners
80. Anaerobic capacity contributes to :
(A) Endurance development
(B) Flexibility development
(C) Coordination development
(D) Speed development
81. The center of gravity of an athlete is always somewhere within the athlete's body :
(A) True:
(B) False
(C) Only during free call
(D) Only when the athlete is in contact with the ground
82. Which training method involves running at varying speeds and is most suited to different types of terrain?
(A) Interval
(B) Continuous
(C) Cross
(D) Fartlek
83. What is the distance between the hurdles in Johnson basketball dribble test?
(A) 5 feet
(B) 6 feet
(C) 7 feet
(D) 8 feet
84. Who was a legendary ancient Greek poet traditionally said to be the author of the epic poems the Iliad and the Odyssey?
(A) Homer
(B) Eupolis
(C) Plato
(D) Alexander
85. How many Paralympic sports are to have dedicated test events in the lead-up to the Rio 2016 Paralympic Games?
(A) Four
(B) Five
(C) Six
(D) Three
86. 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
87. Flags shall be placed at an angle of with the ground away from the 400 m track.
(A) $60^{\circ}$
(B) $45^{\circ}$
(C) $40^{\circ}$
(D) $65^{\circ}$
88. Which valve prevents the backwards flow of blood into the left atrium?
(A) Aortic valve
(B) Pulmonary valve .. ,
(C) Mitral valve
(D) Tricuspid valve
89. Which specific massage movement would be most beneficial to relieve tense quadriceps?
(A) Effleurage
(B) Kneading
(C) Hacking
(D) Vibrations
90. 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
91. Which of the following is incorrectly matched ?
(A) Basketball : Cagers
(B) Boxing : Pugilists
(C) TableTennis : Peddlers
(D) Kabaddi . : Grapplers
92. 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
93. 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
94. 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
95. Who gave cognitive theory of play?
(A) Piaget
(B) Pluto
(C) Aristotle
(D) None of these
96. 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
97. 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
98. Examples of over use injuries include all of the following EXCEPT:
(A) compound fractures
(B) shin splints
(C) tendonitis
(D) stress fractures
99. A major source of complex carbohydrates or starches is/are:
(A) Milk
(B) Fruitjuices
(C) Common table sugar
(D) Potatoes
100. In which year were the formal drug tests introduced in the Olympic Games?
(A) 1956
(B) 1960
(C) 1968
(D) 1972
101. Which among the following treaties pertains to protection of the Olympic Symbol?
(A) Olympia protocol
(B) Washington treaty
(C) Nairobi treaty
(D) Budapest treaty
102. What was the Ekecheiria?
(A) The Olympic torch
(B) An Olympic event
(C) An Olympic truce
(D) An Olympic oath
103. Number of bones in the axial skeleton is :
(A) 60
(B) 80
(C) 40
(D) 20
104. In strength training, muscles gradually lengthen during which of the following types of contraction?
(A) Isometric
(B) Eccentric
(C) Concentric
(D) Isokinetic
105. The Hindu deity specifically associated with Hatha Yoga is:
(A) Brahma
(B) Ganesha
(C) Shiva
(D) Vishnu
106. Spreading your fingers apart is a form of:
(A) Glidingmotion
(B) Abduction
(C) Circumduction
(D) Adduction
107. Vitamin responsible for blood clotting is :
(A) Vitamin-C
(B) Vitamin-B
(C) Vitamin-K
(D) Vitamin-A
108. Which type of joint is formed by the ATLAS and AXIS at the neck?
(A) Hinge
(B) Ball and socket
(C) Pivot
(D) Ball
109. 'Trapezius' muscles help in:
(A) Pushing the neck backward
(B) Punching
(C) Raising the leg forward
(D) None of the above
110. In which year LNIPE got the status of Deemed University?
(A) 1985
(B) 1990
(C) 1995
(D) 1997
111. The gold standard for measuring body composition is:
(A) Skinfold test
(B) Underwater weighing
(C) BMI
(D) Weight

FDM-2543-A
38. Students' intrinsic motivation is most likely to be 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) angularmomentum
42. An umpire in 'Field Hockey' shows green card. He is indicating for:
(A) Warning
(B) Temporary suspension
(C) To start the game
(D) For medical attention
43. "Turfburns", "mat burns" or "cinder burns", in simple language, are known as :
(A) Abrasions
(B) Lacerations
(C) Incisions
(D) Contusions
44. 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) VO 2 max
(B) Oxygen debt
(C) Tidal Volume
(D) Vital capacity
48. 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 of:
(A) Physiology
(B) Cell functions
(C) Morphology
(D) Humanfunctions
51. The law of effect is also known as :
(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 $\qquad$ 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
55. The full form of WADA is :
(A) World Anti Doping Association
(B) WorldAnti Doping Agency
(C) WorldAnti DrugAssociation
(D) World Anti DrugAgency
56. MICR stands for:
(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 ?
(A) Tuttle
(B) Hart
(C) Cureton
(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
59. Walking, running, and carrying a book invlove using 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

## ENTRANCE TEST-2017

## SCHOOL OF EDUCATION \& BEHAVIOURAL SCIENCES

Total Questions : 60<br>Time Allowed : 70 Minutes M.P.Ed.

Question Booklet Series
Roll No. :

## Instructions for Candidates:

1. Write your Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
3. All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy only.
4. Choose the correct / most appropriate response for each question among the options $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
7. There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
8. Only those candidates who would obtain positive score in Entrance Test Examination shall be eligible for admission.
9. Do not make any stray mark on the OMR sheet.
10. Calculators and mobiles shall not be permitted inside the examination hall.
11. Rough work, if any, should be done on the blank sheets provided with the question booklet.
12. OMRAnswer sheet must be handled carefully and it should not be folded or mutilated in which case it will not be evaluated.
13. Ensure that your OMR Answer Sheet has been signed by the Invigilator and the candidate himself/herself.
14. At the end of the examination, hand over the OMR Answer Sheet to the invigilator who will first tear off the original OMR sheet in presence of the Candidate and hand over the Candidate's Copy to the candidate.
15. What is the number of time-outs allowed to a team in a soccer match?
(A) One for each team
(B) Two for each team
(C) Two in all
(D) None

16. The periods for which the wind velocity shall be measured from the flash/smoke of the starter's gun in 100 M sprint is.
(A) 9 Seconds
(B) 10 seconds
(C) 11 Seconds
(D) 12 Seconds
17. The degree to which a test measures what it intends to measure is known as
(A) Objectivity
(B) Reliability
(C) Validity
(D) Subjectivity
18. Which of the following doesn't denote test?
(A) Experiment
(B) Instrument
(C) Tool
(D) Technique
19. Assertior (A): The goal of summative assessment is to evaluate student learning at the end of an instructional unit by comparing it against some standard or benchmark.
Reason (R): Summative assessment help students identify their strengths and weaknesses and target areas that need work.

## Codes:

(A) Both (A) and (R) are true and (R) is the correct explanation of (A).
(B) Both $(\mathrm{A})$ and $(\mathrm{R})$ are true, but $(\mathrm{R})$ is not the correct explanation of (A).
(C) (A) is true, but (R) is false.
(D) (A) is false, but (R) is true.
6. Which of the following items is not part of Barrow General Motor Ability Test?
(A) Standing Broad jump
(B) Zig-zag Run
(C) Medicine Ball Put
(D) 50 Mts Dash
7. Which of the following training cycle lasted for a week?
(A) Macro-cycle
(B) Meso-cycle
(C) Mini-cycle
(D) Micro-cycle
8. Which of the following is not a principle of training?
(A) Principle of overtraining
(B) Principle of adaptation
(C) Principle of overload
(D) Principle of specificity
9. Which of the following is good method of teaching?
(A) Lecture and dictation
(B) Seminar and Project
(C) Seminar and Dictation
(D) Dictation and Assignment
10. The purpose of a warm-up is to prepare your body for
(A) Increase body temperature
(B) Increase heart rate and breathing rate
(C) Mentally prepare for exercise
(D) All the above
11. The action of Latismus dorsi muscle is to.
(A) Adduct the arm
(B) Extend the arm
(C) Rotate the arm
(D) All the above
12. The Triceps Brachii (Lateral Head) muscle originates from the $\qquad$ and inserts in the $\qquad$ .
(A) Humerus / Ulna
(B) Humerus / Radius
(C) Scapula / Humerus
(D) None of above
13. The location of the Muscle's insertion and origin can determine
(A) Action
(B) Force of contraction
(C) Muscle name
(D) The load a muscle can carry
14. Which of the following terms would be used in the name of a muscle that moves the leg away from the body?
(A) Flexor
(B) Adductor
(C) Extensor
(D) Abductor
15. In $2^{\text {nd }}$ Class Lever
(A) Fulcrum lies between the weight and force
(B) Weight lies between the fulcrum and force
(C) Force lies between the fulcrum and weight
(D) Both (A) \& (B)
16. Linear Motion is also known as
(A) Trans-migratory motion
(B) Transformational motion
(C) Translator motion
(D) Transcriptional motion
17. Acceleration is defined as change in an object's
(A) Position
(B) Direction
(C) Velocity
(D) Movement
18. Acceleration due to Gravity on earth surface is
(A) $9.8 \mathrm{~m} / \mathrm{s}^{2}$
(B) $8.9 \mathrm{~m} / \mathrm{s}^{2}$
(C) $10.2 \mathrm{~m} / \mathrm{s}^{2}$
(D) None of above
19. Heart muscle is also known as
(A) Skeletal Muscle
(B) Smooth Muscle
(C) Cardiac Muscle
(D) All the above
20. The basic unit of living organism is
(A) Tissue
(B) "Cell
(C) Nucleus
(D) Ribosome
21. Elbow Joint is an example of
(A) Hinge Joint
(B) Gliding Joint
(C) Ball and Socket Joint
(D) None of above
22. The longest bone in the human body is
(A) Humerus
(B) Tibia
(C) Febula
(D) Femur
23. While the birth-place of Red Blood Cells in the body is bone marrow, their graveyard is
(A) Liver
(B) Small intestine
(C) Kidney
(D) Spleen
24. By which of the following instruments is the vital capacity measured?
(A) Sphygmo-manometer
(B) Gonio-meter
(C) Spiro-meter
(D) Dynamo-meter
25. Which of the following is responsible for stimulation of the heart to contract and beat?
(A) Spinal nod
(B) Vagus nerve
(C) Medulla oblongata
(D) S.A. node
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
32. 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
d. Axiology

1. 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) $\mathrm{a} 1, \mathrm{~b} 3, \mathrm{c} 2$ and d 4
(C) $\mathrm{a} 3, \mathrm{~b} 4, \mathrm{cl}$ and d 2
(D) $\mathrm{a} 3, \mathrm{~b} 2, \mathrm{c} 4$ and d 1
5. "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
6. 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
7. 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.
8. 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
9. 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
10. 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.
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 eountry the Martial Art was originated?
(A) China
(B) India
(C) Japan
(D) Korea
43. 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
46. 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
48. Which of the following is not a browser?
(A) Internet Explorer
(B) Firefox
(C) Opera mini
(D) Google
49. Find the binary equivalent of 26
(A) 11010
(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 $(A)$.
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(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
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 $\times 100=$ Target Heart Rate
(C) 220 -Age of the Athlete $\times 100$ /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) $45^{\circ}$ Angle
(B) $41^{\circ}-44^{\circ}$ Angle
(C) $35^{\circ}-40^{\circ}$ Angle
(D) $25^{\circ}-34^{\circ}$ Angle
60. "Bunny" is the term, used in sports
(A) Football
(B) Golf
(C) Ice-Hockey
(D) Cricket
$\qquad$

## ENTRANCE TEST-2016

## FACULTY OF EDUCATION MASTERS IN PHYSICAL EDUCATION (M.P.Ed.)

Total Questions
$: 60$
Time Allowed : 70 Minutes
Roll No. :


## Instructions for Candidates :

1. Write your Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
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10. Calculators and mobiles shall not be permitted inside the examination hall.
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13. OMR Answer sheet must be handled carefully and it should not be folded or mutilated in which case it will not be evaluated.
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## Masters in Physical Education (M.P.Ed.)/A

1. The quality 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
2. The highest aim of idealism is to seek:
(A) Truth, beauty \& wellness
(B) Truth, beauty \& handsome
(C) Truth, beauty \& goodness
(D) Beauty, truth \& body
3. The father of realism is :
(A) Plato
(B) John Dewey
(C) Francis Bacon
(D) Aristotle
4. The father of Modern Physical Education is :
(A) P.H.Ling
(B) W.B. Watson
(C) J. B. Basedow
(D) H. C. Buck
5. Which provides vitality to Physical Education as an academic discipline ?
(A) Humanistic approach
(B) Cultural approach
(C) Social principles
(D) Scientific principles
6. When a new learning experience hinders learning of another skill or activity the effect may be :
(A) Facilitative
(B) Debilitative
(C) Positive
(D) Neutral
7. Theory of instinct practice was given by :
(A) Stanely Hall
(B) Sigmund Frued
(C) William McDougal
(D) Aristotle
8. The fundamental premise of frequency law is that:
(A) Practice makes a man perfect
(B) Practice is invisible
(C) Practice makes a man satisfied
(D) All of the above
9. Primary motivations are also known as :
(A) Social motivations
(B) Biological motivations
(C) Anatomical motivations
(D) Sociological motivations
10. Athens was a great centre of Greek:
(A) Games and Sports
(B) Dance
(C) Art and Culture
(D) Music and Calisthenics
11. As per records the first Olympic Games were held in 776 B.C. in the honour of :
(A) God Apollo
(B) God Zeus
(C) GodHerculis
(D) Goddess Hera
12. The marvel of speech was in the blood of :
(A) Romans
(B) Greeks
(C) Spartans
(D) Germans
13. Spartan's Education was aimed at producing:
(A) Man of principles
(B) Man of fashion
(C) Man of action
(D) Man of wisdom
14. The modern Olympic Games are held once in every :
(A) Two years
(B) Three years
(C) Four years
(D) Five years
15. According to Mr. Mehar Singh, the credit of saving 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 Milkha Singh earned a Gold Medal in :
(A) 100 Mtr
(B) 200 Mtr
(C) 400 Mtr
(D) 800 Mtr
17. WWW stands for:
(A) World Wisdom Web
(B) World Wise Web
(C) Word World Web
(D) World Wide Web
18. To print the copied text which of the following commands is used ?
(A) $\mathrm{Ctrl}+\mathrm{v}$
(B) $\mathrm{Ctrl}+\mathrm{p}$
(C) $\mathrm{Ctrl}+\mathrm{c}$
(D) $\mathrm{Ctrl}^{2} \mathrm{z}$
19. Which one is smallest among following?
(A) KB
(B) MB
(C) GB
(D) All
20. Full form of CPU is :
(A) Command process up
(B) Commercial patient understand
(C) Central processing unit
(D) Central power unit
21. Lakshmibhai college of Physical Education was named in the memory of:
(A) Rani of Hyderabad
(B) Rani of Jhansi
(C) Rani of Panipat
(D) Rani of Patiala
22. The full form of NCC is :
(A) National Cadet Corps
(B) New Cadet Corps
(C) National Centre Corps
(D) National Council Corps
23. Indian Olympic Association was formed in the year :
(A) 1947
(B) 1906
(C) 1916
(D) 1927
24. FINA is associated with :
(A) Archery
(B) Swimming
(C) Table Tennis
(D) Cricket
25. The coaches in India are produced by :
(A) YMCA, Madras
(B) HVPM, Amravati
(C) NSNIS, Patiala
(D) GCOPE, Patiala
26. The location of the Pactorilis Major muscle is in the :
(A) Front of the chest
(B) Front of thigh
(C) Front of the arm
(D) Back of the trunk
27. The action of Teres Major Muscle is :
(A) Depression of humerus
(B) Adduction of humerus
(C) Inward rotation of humerus
(D) All of the above
28. The insertion of the Rectus femoris muscle is at :
(A) Anterior part of tibia
(B) The proximal border of patella
(C) Exterior part of chest
(D) Anterior part of shoulder
29. Prime mover of knee extension is :
(A) Vastus Medials
(B) Vastus intermedius
(C) Both (A) \& (B)
(D) None of the above
30. When the weight lies between force and fulcrum it is:
(A) Class I lever
(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) Law of inertia
32. A body in equilibrium at rest is said to be in :
(A) Imbalance equilibrium
(B) Dynamic equilibrium
(C) Static equilibrium
(D) Unstatic equilibrium
33. The force exerted by a body on another body within the same defined system is known as :
(A) Internal Force
(B) External Force
(C) Higher Force
(D) Lower Force
34. By formula Momentum we mean:
(A) Mass $\times$ Weight
(B) Weight $\times$ Mass
(C) Mass $\times$ Velocity
(D) Speed $\times$ Force
35. Mat Burns are referred to as:
(A) Abrasions
(B) Contusions
(C) Dislocations
(D) Fractures
36. The cuts made by sharp objects such as knives, shaving blades and such other things are known as :
(A) Blisters
(B) Friction
(C) Laceration
(D) Incision
37. The full form of RICE is :
(A) Rest, Ice, Complete, Elite
(B) Rest, Ice, Compression, Elevation
(C) Rice, Ice, Compress, Elongate
(D) Rest, Ice, Comparison, Escalate
38. The heat therapy is also known as :
(A) Hypothermia
(B) Cryotherapy
(C) Hyperthermia
(D) Cold therapy
39. The length 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
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 measure :
(A) Arm Strength
(B) Leg Strength
(C) Flexibility
(D) Agility
47. A device or a technique used to measure the performance, skill, or knowledge of a learner on a specific subject matter :
(A) Measurement
(B) Test
(C) Data
(D) Evaluation
48. The evaluation is generally carried out throughout instructional course or project and is used to aid learning:
(A) Summative Evaluation
(B) Subjective Evaluation
(C) Objective Evaluation
(D) Formative Evaluation
49. Which of the following is a sports skill test?
(A) JCR Test
(B) Barrow Motor Ability Test
(C) French Short Service Test
(D) Harvard Step Test
50. The basic unit of the entire living organism is :
(A) Molecule
(B) Plasma
(C) Cell
(D) Ribosome
51. The Axial Skeletal consists of:
(A) 80 bones
(B) 126 bones
(C) 90 bones
(D) 116 bones
52. Trachea is also known as :
(A) Saliva
(B) Wind pipe
(C) Oseophagus
(D) Salivary Gland
53. The main 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
54. The kidney consists of large number of coiled tubes called :
(A) Medulla
(B) Nephrons
(C) Ureter
(D) Urethra
55. The pituitary gland is also called as :
(A) Hypophysis
(B) Adrenal
(C) Pancreas
(D) Thyroid
56. Blood pressure is measured with an instrument called :
(A) Barometer
(B) Calipometer
(C) Sphygmomanometer
(D) All of the above
57. Hypertension is the medical term used for the physiological trouble, commonly known as :
(A) High Blood Flow
(B) High Blood Volume
(C) High Blood Stroke
(D) High Blood Pressure
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 800 g
(B) 2.60-2.70 m long and weighs 600 g
(C) $2.20-2.30 \mathrm{~m}$ long and weighs 800 g
(D) 2.20-2.30 m long and weighs 600 g
61. Which of the following is known as the father of Realism ?
(A) Aristotle
(B) Dewey
(C) Froebel
(D) Book Walters
62. India participated in Olympics for the first time in :
(A) 1896
(B) 1900
(C) 1908
(D) 1948
63. Which of the following is a secondary law of learning?
(A) Law of readiness
(B) Law of recency
(C) Law of exercise
(D) Law of effect
64. Lona is related to which game ?
(A) Volleyball
(B) Basketball
(C) Wrestling
(D) Kabbaddi
65. Which of the following muscle is responsible for flexion of knee?
(A) Biceps femoris
(B) Gastrocnemus
(C) Anterior deltoid
(D) Soleus
66. All India Council of Sports was framed in :
(A) 1950
(B) 1952
(C) 1954
(D) 1956
67. Newton's first law of motion gives the concept of:
(A) Energy
(B) Work
(C) Momentum
(D) Inertia
68. The total number of bones in Axial Skeletal system are :
(A) 80
(B) 126
(C) 86
(D) 120
69. Circumference 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
70. Athlete's foot is a $\qquad$ infection.
(A) bacterial
(B) fungal
(C) viral
(D) protozoan
71. During muscular contractions the second source of energy is :
(A) ATP
(B) PC
(C) ADP
(D) Glucose
72. As a result of aerobic training which of the following parameters of circulatory system decreases?
(A) Blood volume
(B) Blood viscosity
(C) Stroke volume
(D) Size of left ventricle
73. Normally human body requires carbohydrates, fats and proteins in the proportion of:
(A) 4:2:1
(B) $4: 1: 1$
(C) 3:2:1
(D) $1: 4: 1$
74. Most important health related physical fitness component is :
(A) Flexibility
(B) Explosive Strength
(C) Endurance
(D) Speed
75. Stroke volume is defined as the amount of blood pumped by heart :
(A) Per second
(B) Per beat
(C) Perminute
(D) Per two seconds
76. In football what is the 4-4-2 formation called ?
(A) Mango Tree
(B) Banana Tree
(C) Christmas Tree
(D) Neem Tree
77. Subluxation is a type of which of the following injuries?
(A) Dislocation
(B) Sprain
(C) Strain
(D) Fracture
78. An athlete completes one round of circular track of radius $R$ in 40 sec . What will be the displacement at the end of $2 \min 40 \mathrm{sec}$ ?
(A) $2 \pi R$
(B) $\pi R$
(C) 3 R
(D) Zero
79. The heart muscle is called as :
(A) Pericardium
(B) Endocardium
(C) Myocardium
(D) Epithelium
80. Libero is related to which game?
(A) Volleyball
(B) Hockey
(C) Kabbaddi
(D) Basketball
81. If the weight of a person is 100 kgs and height 2 meters. What will be its BMI ?
(A) 20
(B) 50
(C) 25
(D) 30
82. Circuit training method is given by :
(A) Greschler
(B) Winter Bottom
(C) Morgan and Adamson
(D) Gosta Holmer
83. 2010 Commonwealth Games were held at:
(A) Sydney
(B) Melbourne
(C) Delhi
(D) London
84. The height of basket ring from the ground is:
(A) 9 ft
(B) 10 ft
(C) 11 ft
(D) 12 ft
85. Development of knowledge, intellectual ability and skill comes under :
(A) Organic Domain
(B) Psychomotor Domain
(C) Affective Domain
(D) Cognitive Domain

## CLM-53706-A

26. Respiratory Quotient is defined as the :
(A) ratio of $\mathrm{CO}_{2}$ produced to $\mathrm{O}_{2}$ consumed
(B) ratio of $\mathrm{O}_{2}$ consumed to $\mathrm{CO}_{2}$ produced
(C) amount of $\mathrm{CO}_{2}$ produced multiplied by $\mathrm{O}_{2}$ consumed
(D) amount of $\mathrm{CO}_{2}$ produced $-\mathrm{O}_{2}$ consumed.
27. India won six gold medals in Hockey at Olympics continuously from :
(A) 1928-1956
(B) 1932-1960
(C) 1936-1964
(D) 1948-1976
28. In whose honour were the ancient Olympic Games held ?
(A) Apollo
(B) Jupiter
(C) Zeus
(D) Posseidon
29. The title "Payyoli Express" is given to :
(A) Joshna Chinappa
(B) Saina Nehwal
(C) Sania Mirza
(D) P.T. Usha
30. In which Olympics torch ceremony was introduced?
(A) 1924
(B) 1928
(C) 1932
(D) 1936
31. Isometric contraction is also called as :
(A) Static
(B) Eccentric
(C) Both
(D) None
32. The type of lever in which effort is placed between fulcrum and resistance is called as :
(A) $1^{\text {st }}$ Class Lever
(B) $2^{\text {nd }}$ Class Lever
(C) $3{ }^{\text {rd }}$ Class Lever
(D) None of these
33. The S.I unit of force is :
(A) Joule
(B) Newton
(C) Dyne
(D) $\mathrm{Kg} / \mathrm{m}^{2}$
34. Turf burns or Cinder burns in simple language are known as :
(A) Abrasions
(B) Lacerations
(C) Incisions
(D) Contusions
35. Calorie is a measurement unit of:
(A) Liquids
(B) Solids
(C) Heat
(D) Cold
36. Systole and Diastole are the two phases of cardiac output in which ?
(A) systole refers to constriction
(B) diastole refers to constriction
(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?
(A) Micro Plan
(B) Meso Plan
(C) Yearly Plan
(D) Training conception
38. For every Kg of body weight the basic energy required per hour is :
(A) 1.3 cal .
(B) 1.5 cal .
(C) 1.7 cal .
(D) 1.9 cal .
39. Vital capacity can be measured by :
(A) Lactometer
(B) Goniometer
(C) Spirometer
(D) Thermometer
40. Acceleration is defined as change in object's :
(A) position
(B) direction
(C) movement
(D) velocity
41. A part of respiratory system responsible for speech is :
(A) Pharynx
(B) Trachea
(C) Larynx
(D) Nasal cavity
42. ADH (Anti diuretic hormone) or vasopressin is released from :
(A) Pituitary gland
(B) Thyroid gland
(C) Parathyroid gland
(D) Hypothalamus
43. Which of the following is called as the functional unit of respiration?
(A) Bronchi
(B) Bronchioles
(C) Alveolar ducts
(D) Alveoli
44. In pulmonary circulation blood is pumped by heart to :
(A) Lungs
(B) Brain
(C) Heart
(D) Kidney
45. A meso cycle plan lasts for about :
(A) 3-6 weeks
(B) 3-6 months
(C) 6-9 weeks
(D) 6-9 months
46. The height of net in the game of Volleyball shall be :
(A) 2.34 m for men \& 2.14 m for women
(B) 2.43 m for men \& 2.24 m for women
(C) 2.53 m for men \& 2.42 m for women
(D) 2.59 m for men \& 2.43 m for women
47. Which of the following is not a source of energy?
(A) Protein
(B) Lipids
(C) Vitamins
(D) Both (A) and (B)
48. Membrane around a muscle fiber is called as :
(A) Sarcolemma
(B) Sarcoplasm
(C) Sarcosome
(D) Cytosome
49. Hamstring, a muscle is found at:
(A) Anterior side of the thigh
(B) Posterior side of the thigh
(C) Medial side of the thigh
(D) Lateral side of the thigh
50. Weight for handball men is:
(A) 450 grams to 495 grams
(B) 425 grams to 475 grams
(C) 325 grams to 375 grams
(D) 300 grams to 325 grams
51. Free hand exercises done generally in group are called as :
(A) Circuittraining
(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

I. Hockey
II. Football
III. Tennis
IV. Cricket

## List II

1. Ranji Trophy
2. Aga Khan Cup
3. Subroto Cup
4. Davis Cup

Codes

|  | I | 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
(B) Carbohydrates
(C) Proteins
(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
(B) Cricket
(C) Kabbadi
(D) Hockey
57. 'What works is true and real \& what does not work is spurious and unreal' is the essence of?
(A) Naturalism
(B) Realism
(C) Idealism
(D) Pragmatism
58. Two factor theory, a theory of transfer of training is given by :
(A) Baglay
(B) Spearman
(C) Judd
(D) Plato
59. In the Olympic motto, Altius means :
(A) Stronger
(B) Lower
(C) Faster
(D) Higher
60. Match List I with List II and select the correct option using the codes given below :

## List I

I. Round Robin
II. Elimination
III. Within institution
IV. Combination

## Codes

|  | I | II | III | IV |
| :--- | :--- | :--- | :--- | :--- |
| (A) | 3 | 1 | 2 | 4 |
| (B) | 3 | 1 | 4 | 2 |
| (C) | 1 | 3 | 2 | 4 |
| (D) | 3 | 2 | 4 | 1 |

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

1. Trial and error learning is also known as :
(A) Organising leaming
(B) Selfleaming
(C) Instinctive leaming
(D) Observation leaming
2. "Mesomorphy" body types is characterised by :
(A) Muscularity and strength
(B) Roundness of the body
(C) Linearity and talliness
(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) Trans migratory 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 kind of skill does javelin throw involve?
(A) Projecting skill
(B) Propelling skill
(C) Throwingskill
(D) Liftingskill

CMN-45524-B
9. "Hydrotherapy" is given by using:
(A) Ice
(B) Water
(C) Wax
(D) Heat
10. In which part of the body are found the largest and strongest muscles ?
(A) The chest
(B) Lower limbs
(C) Upper limbs
(D) Abdomen
11. Muscles contract more forcefully if they are put on:
(A) Alert
(B) Stretch
(C) Readiness
(D) Flexion
12. What principle is applied in high jumping case?
(A) Use and disuse
B) Transfer of momentum
(C) Action and reaction
(D) Vertical projection
13. As a principal, message should begin and conclude with:
(A) Percussion
(B) Petrissage
(C) Effularage
(D) Mobilization
14. Truly your posture is the index of your :
(A) Personality
(B) Mind
(C) Character
(D) Intellect
15. Study of joints is called:
(A) Kinesiology
(B) Biology
(C) Anthropometry
(D) Arthrology
16. Number of bones in the axial skeleton are
(A) 60
(B) 80
(C) 40
(D) 20
17. Which muscles contract only when stimulated by nervous system ?
(A) Smooth Muscle
(B) Cardiac Muscles
(C) Skeletal Muscles
D) All the of above
18. Arm stroke during free style swimming is an example:
(A) Isokinetic contraction
(B) Isometric contraction
(C) Eccentric contraction
(D) Concentric contraction
19. 'ATP' is stored in
(A) Muscles
(B) Gall bladder
(C) Liver
(D) Fatcell
20. Fatty acids are stored in the:
(A) Upper most layers
(B) Adipose tissue
(C) Connectivetissue
(D) None of the above
21. Dr. B. C. Roy trophy is associated with the game of:
(A) Kho-Kho
(B) Hockey
(C) Kabaddi
(D) Football
22. Main function of kidney is:
(A) Passive reabsorption
(B) Ultrafiltration
(C) Selective reabsorption
(D) Both (B) and (C)
23. Most muscles that move the hip joints originate from the :
(A) Spinal Column
(B) Pelvis
(C) Abdomen
(D) Sacrum
24. Largest bone in the human body is :
(A) Tibia
(B) Fibula
(C) Femur
(D) Humerus
25. Which structures are end part of the branch of trachea and take part in the exchange of gases ?
(A) Tracheoles
(B) Respiratory tracheoles
(C) Alveoli
(D) Terminal tracheoles
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) Heat exhaustion
(C) Heat stroke
(D) Heat loss
28. If in physical education and sports, organisation has meant "setting up things" administration has meant
(A) Performance or accomplishment
(B) Govemance
(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
(B) Basic instruction work
(C) Testing skill proficiency
(D) Student recreation
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
34. Aerobic exercises contribute to the development of
(A) Endurance
(B) Speed
(C) 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 ?
(A) Aristotle
(B) Pavlov
(C) Rousseau
(D) Plato
38. What provides vitality to physical education as an academic discipline ?
(A) Philosophic backups
(B) Scientific principles
C) Humanistic approach
(D) Sports oriented curricula
39. 'Play fields' are considered to be a breeding ground for
(A) All kind of social vices
(B) Qualities of character
(C) Anxieties and aggressiveness
(D) Behavioural problem
40. The quality of life is directly related to :
(A) The state of one's health
(B) One's nutrition status
(C) Individual'smind set
(D) Fulfilment of needs
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
42. Virtually, physical education is an active form of
(A) Exercise
(B) Aerobics
(C) Sport
(D) Recreation
43. Who was the founder President of Indian Olympic Association (IOA):
(A) Sir Dorabji Tata
(B) Dr.A.G. Noehren
(C) Maharaja Bupinder Singh
(D) Dr. Randeer Singh Karni
44. Which of the following is a key factor in man's socialization process?
(A) Social understanding
(B) Social courtesies
(C) Social interaction among peoples
(D) Social visits
45. The Government of India introduced the "Raj Kumari" Sports coaching scheme in
(A) 1955
(B) 1951
(C) 1954
(D) 1952
46. Sports Authority of India was formed in the year :
(A) 1983
(B) 1984
(C) 1986
(D) 1985
47. What exact duration has been fixed for the summer Olympic Games?
(A) 15 days
(B) 18 days
(C) 16 days
(D) 13 days
48. Who were the great patrons of wrestling?
(A) The Mughals
(B) The Rajputs
(C) The Aryans
(D) The Dogras
49. The number of flights in 110 m (hurdle) race for men is 10 and for 100 m (hurdle) race for woman is :
(A) 8
(B) 9
(C) 10
(D) 11
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"?
(A) Qutub-din-Aibek
(B) Babar
(C) Jhorawar Khan
(D) Akbar
52. Asian Games were conceived by :
(A) Jawahar Lal Nehru
(B) GD. Sondhi
(C) Maharaja Yaduvendra Singh
(D) M.C.Dhawan
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
57. The ability to overcome resistance with high speed is known as :
(A) Explosive Strength
(B) Static Strength
(C) Relative Strength
(D) Strength Endurance
58. The ancient Olympic Games were banned by which emperor?
(A) Aristote
(B) Poseidon
(C) Baron Pierre de Coubertin $\quad$ (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) $24 \times 17$ meter
(B) $16 \times 29$ meter
(C) $25 \times 15$ meter
(D) $28 \times 15$ meter

1. What is the Philosophy of Physical Education Programme?
(a) Realism
(b) Pragmatism
(c) Idealism
(d) All the above
2. Indian Olympic Association was formed in the year :
(a) , 1927
(b) 1928
(c) 1929
(d) 1930
3. Where is the headquarters of International Olympic Committee Located?
(a) U.S.A.
(b) London
(c) Switzerland
(d) Germany
4. How many entries per event are allowed in Olympics?
(a) 2
(b) 3
(c) 4
(d) 5
5. What is the duration of Summer Olympic Games?
(a) 16 days
(b) 17 days
(c) 18 days -
(d) 10 days
6. Who amongst the following started the custom of carrying the flaming torch from Athens to the site of Olympic Games?
(a) AdolfHitler
(b) King George-I
(c) Plato
(d) Aristotle
7. The word athlete in Greek means :
(a) A City State
(b) Money maker
(c) Prize Seeker
(d) Race
8. Which Indian Captain mounted on the victory stand for first time during Olympics?
(a) Dhyan Chand
(b) Jaipal Singh
(c) K.D. Singh 'Babu'
(d) Kapil Dev
9. The first modern Olympic games were held in the year :
(a) 1896
(b) 1900
(c) 1904
(d) None of the above
10. Endomorph is characterized by:
(a) Thin and Lethargic
(b) Flabby and Fat
(c) Muscular and athletic
(d) None of the above
11. Which country experienced Physical Education as a 'Golden Age'?
(a) Rome
(b) Germany
(c) Ancient-Greece
(d) U.S.A.
12. Who coined the Olympic Motto 'Citius, Altius, Fortius?
(a) Rousseau
(b) Aristotle
(c) Plato
(d) HenryDidion
13. Physical Education is a Fundamental Right to every citizen is included in:
(a) WHO Charter
(b) SNIPES Charter
(c) HRD Ministry Charter
(d) UNESCO Charter
14. Anabolic Steroids affect directly:
(a) Heart
(b) Muscle
(c) Lungs
(d) Brain
15. Sports Injuries can be minimized by:
(a) Massage
(b) Saunabath
(c) Stream bath
(d) None of the above
16. During heavy exercise the supply of blood increases towards:
(a) Brain
(b) Skeletal Muscle
(c) Skin
(d) Kidney
17. Sprain is an injury to :
(a) Ligament
(b) Muscle
(c) Bone
(d) Connectivetissue
18. Hydrotherapy is given using:
(a) Ice
(b) Water
(c) Wax
(d) Heat
19. Which of the following branches help in diagnostic teaching and coaching in Sports?
(a) Kinesiology
(b) Biomechanics
(c) Mechanics
(d) Arithropometry
20. Which of the following is a hard tissue?
(a) Tendon
(b) Cartilage
(c) Bone
(d) Muscles
21. Pulmonary artery pumps the blood from:
(a) Left ventricle
(b) Left auricle
(c) Rightauricle .
(d) Right ventricle
22. Blood gets de-oxygenated in:
(a) Muscles
(b) Nerves
(c) Lungs
(d) Heart
23. Front Muscles of the Thigh are known as :
(a) Gluteal muscles
(b) Trapezius
(c) Quadriceps
(d) Soleus
24. The main function of $W B C$ is to :
(a) Transport substances
(b) Remove dead cells
(c) Increase blood circulation
(d) Fight against bacteria
25. The path of an object projected into free air space is known as :
(a) Speed
(b) Abnormal curve
(c) Velocity
(d) Parabola
26. Which type of lever is most effective in Sports movements?
(a) Third class
(b) Second class
(c). First Class
(d) None of the above
27. Which muscle is involved in the elevation of arm?
(a) Deltoid
(b) Biceps
(c) Triceps
(d) Quadriceps
28. Which of the following is an example of bi-axial Joint?
(a) Hinge
(b) Pivot
(c) Both (a) and (b)
(d) None of the above
29. Function of long bones in the body is to :
(a) Give strength
(b) Give protection
(c) Act as Lever
(d) Provide surface area for muscle attachment
30. 'Kyphosis' is also called:
(a) Hollow back
(b) Round back
(c) Lateral back
(d) Back curve
31. Synovial joints are:
(a) Slightly moveable
(b) Freely moveable
(c) Both (a) and (b)
(d) None of the above
32. An athlete covering 100 m distance in 10 seconds, ran at a speed of:
(a) $10 \mathrm{~m} / \mathrm{s}$
(b) $100 \mathrm{~m} / \mathrm{s}$
(c) $20 \mathrm{~m} / \mathrm{s}$
(d) $1000 \mathrm{~m} / \mathrm{s}$
33. Interval Training is used for the development of :
(a) Flexibility
(b) Agility
(c) Explosive strength
(d) Endurance
34. Duration of 'Macro cycle' is :
(a) 1 year plus
(b) 2 months
(c) 2 weeks
(d) 4 days
35. Reaction Time is component of:
(a) Physical Fitness
(b) Motor Fitness
(c) Health Related Physical fitness
(d) None of the above
36. The reason for Lower Performance in Sports Competition is:
(a) Fear of Failure
(b) Anxiety
(c) Aggression
(d) Motivation
37. Which of the following is a Law of Learning?
(a) Law of readiness
(b) Law of Exercise
(c) Law of Effect
(d) All the above
38. Sports Authority of India was established in:
(a) 1994
(b) 1956
(c) 1968
(d) 1984
39. In a heterogeneous class a Physical Education Teacher must take into consideration:
(a) Height of the Students
(b) Age of the Students
(c) Equipment Available
(d) All the above
40. In which of the following countries did the game of Handball originate?
(a) U.S.A.
(b) Germany
(c) France
(d) England
41. Technique of ossification of bones of right hand is used to determine :
(a) Height
(b) Age
(c) Weight
(d) Equilibrium ability
42. 'Latissimus' Dorsi is situated in:
(a) LowerLeg
(b) Thigh
(c) Back
(d) Upper arm
43. On 'Set' command the sprinter is in :
(a) Stable Equilibrium
(b) Unstable Equilibrium
(c) Neutral Equilibrium
(d) None of the above
44. Muscles which cause the Joints to bend are:
(a) Flexors
(b) Extensors
(c) Abductor
(d) Adductor
45. The branch of mechanics that describes the cause of force is :
(a) Kinetics
(b) Kinematics
(c) Biomechanics
(d) Fluidmechanics
46. Metacarpals and Phalanges are examples of:
(a) Saddle Joint
(b) Hinge Joint
(c) Condyloid Joint
(d) Ball and Socket Joint
47. At the time of release of Discus:
(a) Centripetal force is more than Centrifugal force
(b) Centrifugal force is more than centripetal force
(c) Centripetal and centrifugal forces become Zero
(d) None of the above
48. The Sternum is located in:
(a) Foot
(b) Palm
(c) Chest
(d) Skull
49. In which year was the first World Track and Field Championship held ?
(a) 1981
(b) 1982
(c) 1983
(d) 1984
50. Which of the following is the highest award in the field of Sports?
(a) Maharaja Ranjit Singh Award
(b) Arjuna Award
(c) Eklavya Award
(d) Vishwamitra Award
51. 'Mango Cup' is associated with which game?
(a) Athletics
(b) Hockey
(c) Basketball
(d) Football
52. 'Arthur Ashe' is associated with which sport?
(a) Badminton
(b) Tennis
(c) Athletics
(d) Basketball
53. Aerobic efficiency can be best improved by:
(a) Speed Training
(b) Flexibility Training
(c) Endurance Training
(d) Balance Training
54. The instrument used for Estimation of body fat is:
(a) Flexometer
(b) Goniometer
(c) Dynamometer
(d) Skinfold Caliper
55. Carbohydrates loading mostly helps:
(a) Marathon Runners
(b) Boxers
(c) Sprinters
(d) Power Lifter
56. The muscle fibre is covered by a thin membrane called :
(a) Cell sap
(b) Sarcolemma
(c) Myoglobin
(d) None of the above
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

## M.P.Ed - 2010

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
(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
8. According to Aristotle, play in its basie 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
11. 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) Horseracing 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) Grecce
(b) France
(c) Denmark
(d) Switzerland
17. A game called Korfball is played by:
(a) Old people only
(b) Menonly
(c) Womenonly
(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
(b) Servant and master
(c) Two loving sisters
(d) Guide and traveller
19. Today, The National Coaching Scheme is controlled directly by the :
(a) National Sports Federations
(b) Sports Authority of India
(c) N. S. N. I. S, Patiala
(d) Indian Olympic Association
20. Trial and error learning is also known as :
(a) Organized learning
(b) Informal learning
(c) Self-learning
(d) Instinctiveleaming
21. The term 'reinforcement' is roughly synonymous with the term:
(a) Reward
(b) Award
(c) Gain
(d) Strengthening
22. Principles of learning can be used to :
(a) facilitate learning in a big way
(b) provide happy lcarning experiences to students
(c) understand, analyze and manage hurnan 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
(b) Skill and ability
(c) Thought and action
(d) All personality variables
25. The earliest name for Physical Education teachers in School was :
(a) Drill masters
(b) Physical training instructors
(c) Skill masters
(d) Physical Educators

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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
(c) Nasal tissue lining
(d) Nasal bridge
32. Sports training is a long-term phenomenon, and there are :
(a) no short-cuts in it
(b) simple procedures involved in it
(c) undulated paths to tread
(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) Extranutrition
34. Name the one which is considered 'show of brute strength'?
(a) Olympic style weight lifting
(b) Body building
(c) Power lifting
(d) Muscle bulging
35. The duration of one macro-cycle of sports training is :
(a) 8 months
(b) 10 months
(c) 1 month
(d) 12 months
36. Which of the following two fitness components are considered two sides of the same coin?
(a) Muscular endurance and strength
(b) Muscular strength and cardio-respiratory endurance
(c) Agility and extent flexibility
(d) Dynamic balance and body composition
37. Fartlek, which means "Speed Play", is a variation of:
(a) Interval method
(b) Circuit training
(c) Acceleration runs
(d) Fast continuous (pace) method
38. What is the central core of circuit training ?
(a) Exercise intensity
(b) Exercise density
(c) Exercise continuity
(d) Exercise volume
39. Speed is considered to be a determining factor in :
(a) Precision sports
(b) Explosive sports
(c) Power sports
(d) Endurance sports
40. The thrill of all sports lies in:
(a) Competition
(b) Performance
(c) Wirning
(d) Participation
41. Races beyond what distance are not run in lanes?
(a) 1500 m
(b) 400 m
(c) 1000 m
(d) 800 m
42. While the number of flights of hurdles in each lane in $110 / 110 \mathrm{~m}$ hurdles is 10 , in 400 m hurdles it is :
(a) Four flights less
(b) Two flights more
(c) One flight more
(d) The same
43. Who among the following acts as a time keeper in a football match ?
(a) Referee
(b) Assistant referee
(c) Linesman
(d) Recorder
44. In jumping events, where there are more than eight competitors, each competitor shall be allowed ?
(a) two trials
(b) threetrials
(c) sixtrials
(d) one more trial
45. The number of feathers in the badminton shuttle cock has to be :
(a) sixteen
(b) fourteen
(c) twelve
(d) unspecified
46. The area of performance for floor exercises in gymnastics shall be:
(a) $10 \mathrm{~m} \times 10 \mathrm{~m}$
(b) $15 \mathrm{~m} \times 15 \mathrm{~m}$
(c) $12 \mathrm{~m} \times 12 \mathrm{~m}$
(d) $16 \mathrm{~m} \times 16 \mathrm{~m}$
47. When a bye is called, the number of runs that can be scored is?
(a) one
(b) two
(c) four
(d) any
48. In international matches, a hockey team comprises of:
(a) 16 players
(b) 11 players
(c) 18 players
(d) 12 players
49. Swimming distance in international competitions range from :
(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 wide, with the height of its playing surface being:
(a) 36 inches
(b) 34 inches
(c) 32 inches
(d) 30 inches
51. Under ideal conditions, the JCR test battery measures an individual's :
(a) Psycho-physical fitness
(b) Physical fitness
(c) Motor fitness
(d) Cardio-vascular fitness
52. What really gives meaning to tests and measurements?
(a) Precision used in recording data
(b) Interpretation of recorded facts
(c) Principled evaluation
(d) Analysis of testing procedure
53. An obstacle race is a good measure of:
(a) speed of movement
(b) co-ordination
(c) body strength
(d) extent flexibility
54. If, in Physical Education and Sports, organization has meant "setting up things" administration has meant :
(a) performance or accomplishment
(b) governance
(c) implementation
(d) dispensation
55. The school intramural programme virtually serves 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:
(a) toe of the foot
(b) thumb
(c) wrist
(d) little finger
57. Levers in the body produce force to :
(a) create movement
(b) accelerate an object's velocity
(c) overcome resistance
(d) catapult an object into the space
58. In running at slow speed, the contact of the 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 your 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
*"
(D) Light year
2. The diameter of red blood corpuscles is of the order of :
(A) $10^{-3} \mathrm{~m}$
(B) $10^{-6} \mathrm{~m}$
(C) $\quad 10^{-7} \mathrm{~m}$
(D) $\quad 10^{-9} \mathrm{~m}$
3. The time taken by sun light to travel from sun to earth is :
(A) $10^{-1} \mathrm{~S}$
(B) 1 S
(C) 10 S
(D) $5 \times 10^{2} \mathrm{~S}$
4. The time interval between the heart beats is the order of :
(A) $\quad 10^{-1} \mathrm{~S}$
(B) $10^{-2} \mathrm{~S}$
(C) 10 S
(D) $10^{\circ} \mathrm{S}$
5. In S.I system the unit of temperature is :
(A) Kelvin
(B) Degree
(C) Degree Fahrenheit
(D) Degree Reumer
6. The dimensions of energy density i.e. energy per unit volume are same as that of :
(A) Momentum
(B) Presaure
(C) Force
(D) Velocity
7. A car is moving on a road when rain is falling vertically downward. Rain will strike :
(A) Front screen only
(B) The hind screen only
(C) Both screens
(D) The roof only
8. 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
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 $10 \mathrm{~m} / \mathrm{sec}$ and its retardation is $2 \mathrm{~m} / \mathrm{sec}^{2}$. The distance moved by the particle in the fifth second of its motion is :
(A) 1 m
(B) 19 m
(C) 50 m
(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 ?
(A) 0
(B) 2 R
(C) $2 \pi R$
(D) $7 \pi R$
12. Newton's first law of motion gives the concept of :
(A) Energy
(B) Work
(C) Momentum
(D) Inertia
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
15. 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
16. 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
17. 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
18. Blood is a :
(A) Muscular tissue
(B) Connective tissue
(C) Epithelial tissue
(D) Nervous tissue
19. The life span of human W.B.C. is approximately :
(A) 48 hours
(B) 24 hours
(C) 120 days
(D) 100 days
20. Liver is located in :
(A) Abdomen
(B) Thorax
(C) Neck
(D) Head
21. Main function of kidney is :
(A) Reproduction
(B) Excretion
(C) Secretion
(D) Gas exchange
22. In humans, digestion of food is completed in the :
(A) Small intestine
(B) Buecal cavity
(C) Stomach
(D) Rectum
23. Brain and spinal cord act as :
(A) Receptors
(B) Effectors
(C) Modulator
(D) None of the above
24. The sense on which human depends the most is :
(A) Smell
(B) Touch
(C) Sight
(D) Sound
25. 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
26. Which of the following games is not included in Olympic Games ?
(A) Cycling
(B) Archery
(C) Cricket
(D) Skiing
27. In the Discus Throw Event the competitor has to remain within the circle until he throws Discus. What is the radius of the circle?
(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
43. A valid Hockey Stick must pass through a ring of :
(A) 1.4" diameter
(B) $2.1^{n}$ diameter
(C) $2.3^{\prime \prime}$ diameter
(D) $2.5^{\prime \prime}$ diameter
44. Which is the oldest Hockey tournament played in India ?
(A) Aga Khan Cup
(B) Rangaswamy Cup
(C) Federation Cup
(D) Beishton 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) $80 \times 40 \mathrm{ft}$
(B) $75 \times 40 \mathrm{ft}$
(C) $75 \times 30 \mathrm{ft}$
(D) $78 \times 36 \mathrm{ft}$ (double)
49. What is the length of bails ?
(A) 3.5 inches
(B) $4 \frac{3}{8}$ inches
(C) 4 inches
(D) 5 inches
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 $\rightarrow$ Hockey
(C) Nehru Trophy $\rightarrow$ Chess
(D) Thomas Cup $\rightarrow$ Badminton
54. When is the National Sports Day celebrated in India?
(A) Sept. 5
(B) Nov. 14
(C) Aug. 29
(D) Dec. 7
i5. 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
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

