General Instructions: The question paper consists of 5 sections and 37 questions. Section-A consists of questions 1-18 carrying 1 mark each and are (i) (ii) multiple choice questions. All questions are compulsory. (iii) Section-B consists of questions 19-24 carrying 2 marks each and are Very Short Answer Type and their answer should not exceed 60-90 words. Attempt any 5. (iv) Section-C consists of questions 25-30 carrying 3 marks each and are Short Answer Type and their answer should not exceed 100-150 words. Section-D consists of questions 31-33 carrying 4 marks each and are case studies. There is an internal choice available. (v) (vi) Section-E consists of questions 34-37 carrying 5 marks each and are Long Answer types and their answer should not exceed 200-300 words. Attempt any 3. SECTION - A (All Questions are compulsory.) Which one of the following is a post-competition responsibility of the 1. 1 technical committee? (A) Requisition to purchase equipment (B) Arrangement of equipment and stationery (C) Arrangement of officials (D) Maintenance of the field Which of the following is an objective of Intramural tournaments? 1 2. To achieve high performance at the highest level of the tournament. To develop the feeling of integration with other institutions. (B) To provide opportunities for choosing a career in sports. (C) (D) To promote health and recreation at the institution. Which of the following deformity is NOT related to lower extremities? 1 3. Scoliosis (B) (A) Knock-Knee (D) Flat-foot (C) Bow-legs Brisk walking, running, bicycling and jumping are related to which 4. 1 activities? Strength activities (B) (A) Speed activities (D) Co-ordinative activities (C) Endurance activities As per prescribed syllabus, Suryabhedan Pranayam is recommended for 5. 1 Hypertension Obesity (A) (D) Back pain (C) Asthma

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Identify the asana: (B) Chakrasana (A) Ushtrasana (D) Halasana (C) (For Visually Impaired Candidates Only) Which one of the following is the correct pose of Paschimottanasana? 1 (A) Forward bending in a standing position. (B) Forward bending in the sitting position. Head raised in the prone position. (C) (D) Head raised in the supine position. Given below are two statements, one of which is labelled as Assertion (A) and other is labelled as Reason (R). Read both the statements carefully: 1 Assertion (A): The International Paralympic Committee (IPC), has developed a classification process which can contribute "to sporting excellence for all athletes and sports in the Paralympic Movement, and provide equitable competition. : The classification process serves two roles. The first is to Reason (R) determine who is eligible and the second is to grouping the sports people for the purpose of competitions. In the context of the above two statements, which one of the following is correct? (A) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of the Assertion (A). Both Assertion (A) and Reason (R) are true, but Reason (R) is not the correct explanation of Assertion (A). (C) Assertion (A) is true, but Reason (R) is false. Assertion (A) is false, but Reason (R) is true. are the colours, that represent the four regional confederation in the Deaflympic logo. 1 Red, blue, black and yellow (B) Blue, yellow, black and red (A) Red, blue, yellow and green (D) Blue, black, red and yellow What type of lever has the load resistance between the fulcrum and the force? 1 (A) First class lever Second class lever (B) (C) Both (A) and (B) Third class lever

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14.	"The golf ball remains at rest until it is struck by a golf club." This statement indicates – (A) Law of Inertia (B) Law of Acceleration (C) Law of Gravity (D) Law of Reaction	1
	(D) ii iii iv i	
	(B) iii i iv ii (C) i ii iii iv	
	(a) (b) (c) (d) (A) iii iv ii i	
	 (c) Green stick (d) Comminuted iv. Soft bone, in which bone bends Match the items of List - I with List - II and choose the correct option from the following: 	
13.	Given below are types of fractures in List – I with their features in List – II: List – I Types of Fractures (a) Transverse i. Bone breaks diagonally (b) Oblique ii. Bone is crushed into number of pieces	
12.	In which test, score is recorded to the nearest centimetre between the initial and final score? (A) Partial curl-up (C) Sit and reach test (B) Back stretch test (D) Chair sit and reach test	1
11.	(C) Acetonic acid (C) Acetonic acid (D) Hydrochloric acid (C) Acetonic acid (E) Hydrochloric acid (E) Acetonic acid (E) Hydrochloric aci	
10.	(A) Potedine acid	



5.	Given below are traits of the big five theories of personality in List - I	
	with their characteristics in List – II: List – II List – II	1
	Traits of Big 5 Characteristics	
	(a) Openness i. Active, optimistic and social	
	(b) Extroversion 11. Insecure, hervous and anxious	
	(c) Neuroticism iii. Creative, focused on tackling new	
	(d) Agreeableness challenges and curious	
	iv. Friendly, helpful and trustworthy	
	Match the items of List - I with List - II and choose the correct option	
	from the following: (a) (b) (c) (d)	
	(a) (b) (c) (d) (A) iii i iv ii iii	
	(B) iii i ii iv ngrapta of the first the product of	
	(C) iv ii iii i	
	(D) iv i ii iii	
6.	The concept of, generally refers to a person's evaluation of, or	
٠.	attitude towards, him or herself.	1
	(A) Mental-imagery (B) Self-esteem	
	(C) Self-talk (D) Goal-setting	
7.	The Swedish word speed play is also known as	1
	(A) Fartlek training (B) Interval method	
	(C) Continuous method (D) Pace method	
8.	In which type of exercises movement can NOT be seen directly?	1
(E))	(A) Iso-tonic (B) Iso-kinetic	
	(C) Iso-metric (D) Plyometric	
	SECTION - B	
	(Attempt any 5 questions.)	
9.	Suggest any two corrective measures for each, bow legs and round shoulders.	
	1+1	= 2
Э.	Enlist four benefits of participation in physical activities for children with	
	special needs. $\frac{1}{2} \times 4$	1 = 2
ι.	Enumerate any two myths related to food items with their respective	
		1 = 2
)	Mention the fitness index score formula and its norms for the Harvard	
2.	The second secon	1 = 2
	Step Test.	
3.	Mention any two strategies for enhancing adherence to exercise. 1+	1 = 2
١.	When wrestlers fall on the mat, why they spread their arms, knee and	
	legs? Justify your answer.	2
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SECTION - C

(Attempt any 5 questions.)

- 25. "The organisation of its community sports reflects the progress of any country." In the context of this statement, outline 'Run for a specific cause' and 'Run for unity'.

 11/2 + 11/2 = 3
- 26. Describe the physical and psychological benefits of women's participation in sports.
 1 × 3 = 3
- 27. Define flexibility. Explain the methods to improve flexibility for a gymnast. 1 + 2 = 3
- 28. Mention any three importance of diet during competition.

 $1 \times 3 = 3$

29. Describe the following:

 $1\frac{1}{2} + 1\frac{1}{2} = 3$

(a) Residual Volume

(b) Stroke Volume

30. Compare and contrast the hostile and instrumental aggression.

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SECTION - D

(Internal choices available)

31. Aarti prepared a fixture of 11 teams to conduct Kho-Kho tournament in her locality as shown below:

Based on the above given fixture, answer the following questions:

- (i) What is the number of Non-bye teams in this tournament?
 - (A) 06

(B) 07

(C) 08

- (D) 09
- (ii) If the above fixture had been of 48 teams, then the number of byes would have been _____.



(iii)	7th match will be played betwe OR	en team number an	application of the state of the	
(iv)	allotment of draw, so that the first round is known as	teams are placed in difference or previous performance do not play with other teams. (B) British method		
	(C) Seeding	(D) American method		
orga clas 17 orga Ans	un's physical education teach inizing a Kabaddi competition smates formed several committee teams for the Kabaddi tournation inizing the match, but finally, he wer the following questions backledge: How many matches will be plated because of fear of elimination. (A) Knockout tournament (C) Round robin tournament Two team players got injured will manage it? (A) Logistics committee (C) Finance committee Which formula was used to allot be	ees and prepared a knockoud ment. He faced many characters are was successful. Seed on the above case and yed in this tournament? The and makes each match (B) League tournament (D) Combination tournament during the match, which (B) Technical committee (D) Marketing committee to yes to the above teams in the long.	at fixture of allenges in your prior intensive ent committee ower half?	
	Which formula was used to	allot byes to the above tea	ms in the	
expl Spec to pa	upper half? ing the Physical Education classided information about sports ained, how they are catered for cial Olympics. Additionally, he articipate in physical activities the following questions based on the control of the control	or the Paralympics, Deafly didvised them to motivate such o improve their performance sed on the above case and	npics and h children . 4 your prior	
knov (i)	(A) I	(B) 6		
	(C) 8	(D) 9 13 of 16	~ P.T.O)
	rage	10 01 10		

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The first Deaflympics was held in the year (ii) Who was the founder of the Paralympics? (iii) Write any two strategies to make physical activities accessible for special children. Diya went to sports training centre for the first time. Her coach informed her that participation in sports not only promotes physical growth but also has social and participation in sports not only promotes physical growth but also has social and psychological benefits. He highlighted numerous physical benefits for muscles have for muscles, heart and respiratory systems. He advised her to continue daily 4 practice to improve her health related and skill related fitness. Answer the following questions based on the above case and your prior Which is not a long-term effect of exercises on the muscular system? knowledge: (A) Hypertrophy of muscle (B) Increase in glycogen stored (C) Ligament and tendon strengthen (D) Accumulation of lactate What is cardiac output? (iii) Choose the correct statement related to tidal volume: Amount of air inhaled and exhaled in one breath. Amount of air inhaled in one breath (B) (C) Amount of blood pumped out by heart in one stroke. (D) Amount of air exhaled in one breath (iv) Lactic acid tolerance relates to Speed (A) Strength (D) Endurance (C) Flexibility SECTION - E (Attempt any 3 questions.) 34. Describe the procedure and benefits of Mandukasana and Makrasana to $2\frac{1}{2} + 2\frac{1}{2} = 5$ control hypertension. What do you mean by Equilibrium? Explain how Equilibrium increases with the influence of various factors by giving suitable examples from 1 + 4 = 5sports. What do you understand by circuit training? How a coach will plan circuit training sessions with 6 stations to develop fitness of his new trainees? 36. 2 + 3 = 5Explain. Write in detail the procedure and scoring of 'Flamingo Balance Test' and 'Plate Taping Test' recommended for the age group 5 - 8 years by SAI $2\frac{1}{2} + 2\frac{1}{2} = 5$ Khelo India.