



OSDAV Public School, Kaithal
First Unit Test (May, 2024)
Class: XII
Subject: Physical Education

SET-A

Time: 1 hr

M.M.: 30

General Instructions:-

- I. All questions are compulsory.**
- II. The question paper consists of 5 sections and 17 Questions.**
- III. Section A consists of question 1-11 carrying 1 mark each and are multiple choice questions.**
- IV. Section B consists of question 12 carrying 4 marks and is case study.**
- V. Section C consists of questions 13-14 carrying 2 marks each and are very short answer type and should not exceed 60-90 words.**
- VI. Section D consists of questions 15-16 carrying 3 marks each and are short answer type and should not exceed 100-150 words.**
- VII. Section E consists of question 17 carrying 5 marks and is long answer type and should not exceed 200-300 words.**

Q.No.	Questions	Marks
Section - A		
1.	Tournament is a healthy competition to decide the (a) local teams (b) favourite teams (c) weak teams (d) best teams	1
2.	Seeding method helps in elimination of : (a) weak teams (b) strong teams (c) favourite teams (d) local teams	1
3.	The process of arranging the teams in a systematic order for competitions is called : (a) Bye (b) Draw (c) fixtures (d) tournament	1
4.	It is a type of privilege to a team (a) tournament (b) fixture (c) draw (d) Bye	1
5.	In the cyclic fixture the team rotates — (a) Clockwise (b) Anticlockwise (c) Down to up (d) Up and down	1
6	IPL cricket tournament is an example of: a)Knockout Tournament b)League Tournament c)Combination Tournament d)Single League Tournament	1
7	In Planning, defining procedure means: a)setting goals b)making policies c)formation of rules and regulations d)defining course of action	1
8	Logistic Committee deals with: a)Accommodation b)Transportation c)Medical Staff d)All of the above	1
9	What is the formula to determine the number of matches in a league fixture for even number of teams? a) $N+1/2$ b) $N-1/2$ c) $N(N-1)/2$ d) $N(N+1)/2$	1
10	In a Knockout Tournament, if nine teams are participating then the number of byes in the upper half will be: a) 3 b) 4 c) 5 d) 7	1
11	Given below are two statements, one labelled as Assertion (A) and the other as Reason (R). Assertion (A): Planning is the foremost function in sports. Reason (R) : Planning gives a view of future course of action. In the context of the above two statements, which one of the following is correct? (a) Both (A) and (B)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	1
Section - B		

12.	Gaur school is organising an invitation tournament of 25 teams on the knock out basis. Answer the following question on the basis of the above given statement. (a) Which team will get 7th bye? (b) How many Rounds will be played in the tournament? (c) What is the total number of byes? (d) Write down the formula of division of byes.	4*1=4
Section C		
13	Draw a League Fixture of 6 Teams using Cyclic Method .	2
14	Draw a League Fixture of 8 Teams on Staircase Method basis.	2
Section – D		
15	Draw the Knockout Fixture of 15 Teams .	3
16	Draw a Special Seeding Fixture of 17 Teams.	3
Section - E		
17	Prepare a chart of pre, during and Post event responsibilities of any five committees to conduct State level tournament in your school.	5



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General Instructions:-


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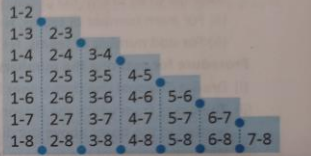
Q.No.	Questions	Marks
Section -A		
1.	Given below are two statements, one labelled as Assertion (A) and the other as Reason (R). Assertion (A): Planning is the foremost function in sports. Reason (R) : Planning gives a view of future course of action. In the context of the above two statements, which one of the following is correct? (a) Both (A) and (B)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	1
2.	In a Knockout Tournament, if nine teams are participating then the number of byes in the upper half will be: a) 3 b) 4 c) 5 d) 7	1
3.	What is the formula to determine the number of matches in a league fixture for even number of teams? a) $N+\frac{1}{2}$ b) $N-\frac{1}{2}$ c) $N(N-1)/2$ d) $N(N+1)/2$	1
4.	Logistic Committee deals with: a)Accomodation b)Transportation c)Medical Staff d)All of the above	1
5.	In Planning, defining procedure means: a) setting goals b) making policies c) formation of rules and regulations d) defining course of action	1
6	IPL cricket tournament is an example of: a) Knockout Tournament b) League Tournament c) Combination Tournament d) Single League Tournament	1
7	In the cyclic tournament the team rotates — (a) Clockwise (b) Anticlockwise (c) Down to up (d) Up and down	1
8	It is a type of privilege to a team (a) tournament (b) fixture (c) draw (d) Bye	1
9	The process of arranging the teams in a systematic order for competitions is called : (a) Bye (b) Draw (c) fixtures (d) tournament	1
10	Seeding method helps in elimination of : (a) weak teams (b) strong teams (c) favourite teams (d) local teams	1
11	Tournament is a healthy competition to decide the (a) local teams (b) favourite teams (c) weak teams (d) best teams	1

Section - B		
12.	Gaur school is organising an invitation tournament of 25 teams on the knock out basis. Answer the following question on the basis of the above given statement. (a) Which team will get 7th bye? (b) How many Rounds will be played in the tournament? (c) What is the total number of byes? (d) Write down the formula of division of byes.	4*1=4
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O.S.D.A.V. Public School Kaithal
 May Exam. (2024)
 Physical Education
 Answer Key/Marking Scheme

Question	Answer	Mark Distribution
	Section A	
1	(d) , best team	1
2	(a), week team	1
3	(C) , fixture	1
4	(d) , bye	1
5	(a), clockwise	1
6	c) Combination tournament	1
7	d) defining course of action	1
8	b) transportation	1
9	c) $N(N-1)/2$	1
10	a)3	1
11	(A) , Both (A) and (R) are true and (R) is the correct explanation of (A).	1
	Section B	
12	(a)Team number 15 (b)5 rounds (c) 7 byes (d) No of byes: $LH = (NB - 1) \div 2$ $UH = (NB+1) \div 2$	4
	Section C	

13	<p>If total number of team = 6</p> $\text{Total number of matches} = \frac{n(n-1)}{2} = \frac{6(6-1)}{2}$ $= \frac{6(5)}{2} = \frac{30}{2} = 15$ <p>Number of Rounds = $n - 1 = 6 - 1 = 5$</p> <p>Fixture</p> 	2
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14	<p>Example : If 8 teams are playing, the fixture is drawn in following method :</p> $\text{Total no. of matches} = \frac{n(n-1)}{2}$ $= \frac{8(8-1)}{2} = \frac{8 \times 7}{2}$ $= \frac{56}{2} = 28$ 	2
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Section D


15	<p>N= 15 Division of teams: UH= 8 LH= 7 NB= 1 Division of Bye: UH= 0 LH= 1 NM= 14 NR= 4 1 2 3 4 5 6</p>	3
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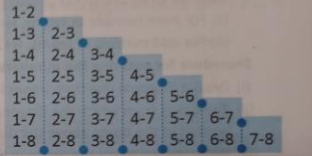
	<p>7 8 ----- 9 10 11 12 13 14 15B</p>	
<p>16</p>	<p>N=17 No of seeded teams=4 No of teams playing in 1 round=13 NB= 16-13=3 Division of Bye: UH= 1 Q1= 0 Q2=1 LH=2 Q3=1 Q4=1 Division of teams: UH:9 Q1=5 Q2=4 LH=8 Q3=4 Q4=4 NM= 16 NR= 4+1=5 1S 2 3 4 5 — 6 7 8B 9S ----- 10S 11B 12 13 ----- 14 15 16B</p>	<p>3</p>

	17S	
	Section E	
17	<p>Various committees:</p> <ul style="list-style-type: none"> ● Finance committee ● Marketing committee ● Transportation committee ● Reception committee ● Boarding and lodging committee ● Technical committee ● Decoration committee ● Refreshment committee ● Prize committee ● First- Aid committee <p>(Specification of pre ,during and post event responsibilities of any five committees)</p>	1*5

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Question	Answer	Mark Distribution
	Section A	
1	(A) , Both (A) and (R) are true and (R) is the correct explanation of (A).	1
2	a)3	1
3	c) $N(N-1)/2$	1
4	B)transportation	1
5	d) defining course of action	1
6	c) Combination tournament	1
7	(a), clockwise	1
8	(d) , bye	1
9	(C) , fixture	1
10	(a), week team	1
11	(d) , best team	1
	Section B	
12	(a)Team number 15 (b)5 rounds (c) 7 byes (d) No of byes: $LH = (NB - 1) \div 2$ $UH = (NB+1) \div 2$	4
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15	<p>N= 15 Division of teams: UH= 8 LH= 7 NB= 1 Division of Bye: UH= 0 LH= 1 NM= 14 NR= 4 1 2 3 4 5 6</p>	3
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