#### **PHYSICAL EDUCATION (048)**

#### **CASE BASE QUESTIONS**

### UNIT 1

Q.1. With the aim of promoting physical fitness and healthy lifestyle amongst students the Physical education Teacher at XYZ School plans to organize intramural competitions at school. For conducting the event he has given this assignment to the students of class XII who have taken up Physical Education subject so that they can get first had experience of organizing events. On the basis of given information answer the following questions:

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- (a) Pre, during and post
- (b) Pre and post
- (c) Pre and during
- (d) During and Post
  - B. Match the following
  - (a) Technical committee
  - (b) Finance committee
  - (c) Transport committee
  - (d) First aid committee
- (i) To provide shifting facility
- (ii) To resolve dispute
- (iii) To deals with money and expenditure
- (iv) To provide medical facility
- (a) a-ii, b-iii, c-i, d-iv
- (b) a-iii, b-ii, c-i, d-iv
- (c) a-ii, b-iii, c-iv, d-i
- (d) a-iv, b-iii, c-i, d-ii
- C. Which is not the objective of Sports Tournament?
- (a) To Provide Recreation
- (b) To help in overall development
- (c) To achieve high performance
- (d) To provide opportunity.





# AB CONCEPTS SAMAJHNA HOGA AASAAN

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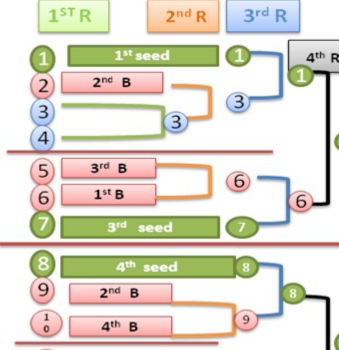


Q.2 Below given is the Tournament fixture procedure of a CBSE Football National competition

1st R

2nd R

3rd R



On the basis of the above data, answer the following questions:

A. What is the number of Non-Seeded Teams in the Tourname	ent?
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- (a) 04
- (b) 09
- (c) 12
- (d) 07

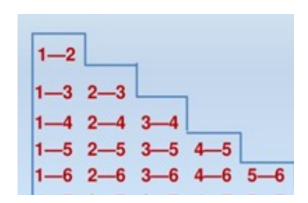
B. The provision which places good teams in separate halves or pools so that they do not play with other good teams at earlier Rounds is known as\_\_\_\_\_

- (a) Bye
- (b) League tournament
- (c) Seeding method
- (d) Knock out tournament

C. Which of the following is not a Seeded Team?

- (a) Team 10
- (b) Team 08
- (c) Team 13
- (d) Team 07

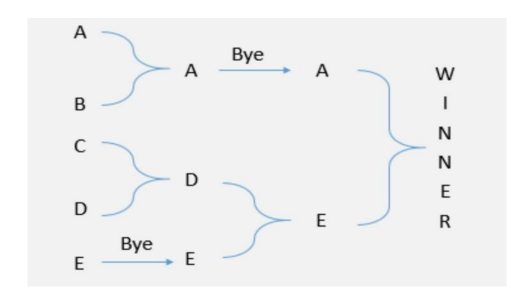
Q.3 .Below given is the Tournament fixture procedure of a CBSE Volley ball National competition



On the basis of the above data, answer the following questions:

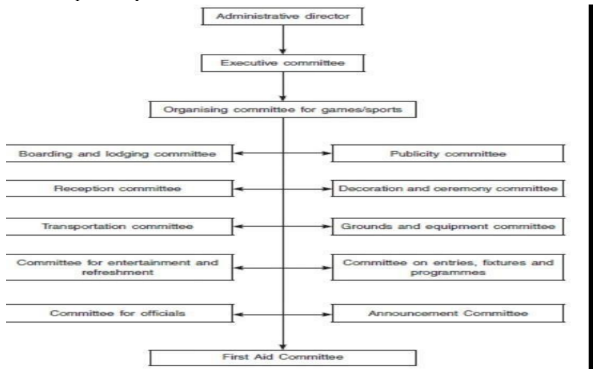
- A. The formula for calculating number of matches in Round Robin tournament are where 'N' is number of teams is
  - (a) N(N-1)/2
  - (b) N
  - (c) (N-1)
  - (d) (N+1)
  - (e)
- B. In League tournaments the winner is decided by
  - (a) British method
  - (b) American Method
  - (c) No of Matches won
  - (d) Both a and b
- C. Which of the following is Not a League Fixture Procedure?
  - (a) Ladder method
  - (b) Stair method
  - (c) Cyclic method
  - (d) Tabular method

Q.4. Competing in physical activities has been the natural tendency of humans. The competitions or tournaments are held according to the set rules and regulations. The success of the tournament depends upon suitable fixture. Observe the below given fixture and answer the questions.



	1.The metho	d followed in drawing	the fixture is	
(a)	League	(b) knockout	(c) Ladder	(d) combination
	2.Number of	f matches played can b	e calculated by the form	ula
(a)	N	(b) N-1	(c) N+1	(d) N+2
	3.The advan	tage of this tournamen	t is	
(a)	Economical	(b) Less time	(c) both (a)and (b)	(d) none of the above
	4.In this type	e of tournament, a tear	n once defeated gets	
(a)	eliminated	(b) bye	(c) another chance	(d) wild card entry
	5.A privileg	e given to a team to pl	ay at a higher round iscal	led
(a)	fixture	(b) bye	(c) reward	(d) All of the above
Ans:1.1-b	o, 1.2-b, 1.3-	c, 1.4-a,1.5-b		

Q.5. While organizing sports events for the Annual Sports Day, Arjun and Ravi being the captain and vice captain of sports, formed various committees as shown below.



1. The members of this committee are responsible for welcoming guests and spectators
(a) Decoration committee (b) Reception committee
(b) Publicity committee (d) Transportation committee
2. Announcement of venue, date and events is done by
(a) Publicity committee (b) Transportation committee
(c) Publicity committee (b) Transportation committee
(d) Ground committee (d) Committee for officials
3.Organising and conducting of sports events involve
(a) planning (b) Forming committees
(c) both (a)&(b) (d) only delegation
4.Complete responsibility for success of competition is taken by
(a)Announcement committee (b) Administrative director
(c) First aid committee (d) committee for officials
5.To prepare a proper score sheet for record is responsibility.
(a) pre tournament (b) during tournament (c) Post tournament (d) all of the above

Ans: 2.1-b, 2.2-a, 2.3-c, 2.4-b, 2.5-b

Q.6.	As Mr. Kiren Rijuj	u, Sports Min	ister has order	red to popularize the game of
	Kabaddi among sch	nool students	to develop the	eir physical ability, Mr. Gopi,
	Physical Education	Teacher of a re	puted CBSE so	chool has decided to conduct an
	Inter School Kabadd	li tournament i	n his school p	remises after proper drawing of
	fixtures. He consul	ted the Man	agement and	the Principal to conduct the
	Tournament of Pro	Kabaddi patte	rn but the PE	teacher was not aware of pro
	Kabaddi Tournamer	nt. So he dis	cussed with t	the National Kabaddi Referee
	Association.			
6.1	Which of the following	ng is the best m	ethod to organi	ize this kind of tournament?
	(a) Knock out	(b) League	(c) Ladder	(d) Pyramid
6.2	The Knock out tourns	ament is also k	nown as	
	(a) Combination tour	nament	(b) Eli	mination tournament
	(c) League tournamen	nt	(d) League cu	m knockout tournament
6.3	If 17 teams are partic	ipating in this t	ournament, hov	w many teams will get bye?
	(a) 15	(b) 1	(c) 13	(d) 9
Q.7.	Kumar of XI A is a	great athlete. A	After the lock d	own he went to see his Physical
	Education Teacher. N	Mr. Murugan, tl	ne PE teacher is	s shocked to see Kumar, because
	Kumar has gained a	lot of weight. I	He also observe	ed many other students have also
	gained weight. The F	PE teacher deci	ded to conduct	an 'Inter House Tournament' in
	the campus. Kumar	requested PE	Teacher to con	duct the tournament on League
	basis.			
7.1	Kumar feels that leag	gue method is b	est one for Inter	r house tournament. Why?
	(a) less period require	ed	(b) Limited of	ficial
	(c) True Winner		(d) players wo	ould be less tired
7.2	If 7 teams participate	in a Double Le	eague Tourname	ent such as in the IPL, how
	many matches will be	e conducted in	the first phase of	of league?
	(a) 42	(b) 45	(c) 54	(d)58
7.3	What is the formula	to determine n	umber of mate	thes in double league fixture for
	even number of team	s?		
	(a) $N+1/2$	(b) N-1/2	(c) N(N-1)/2	(d) N(N+1)2

Q.8. ABC School is one of the reputed schools in their location for the number of sports facilities it provides to its stake holders. Keeping that in consideration CBSE Sports cell has given them the responsibility of conducting CBSE Football cluster.35 teams have sent their entry for participation in the tournament.
A. Due to large number of teams willing to participate, the school is conducting the competition by \_\_\_\_\_\_ fixture.
a) League

	competition by	fixture.
	a) League	
	b) Knock out	
	c) Staircase	
	d) Challenge	
В.	The number of Matches in the first round	will be
	a) 8	
	b) 12	
	c) 24	
	d) 16	
C.	Total number of rounds will be	
	a) 4	
	b) 5	
	c) 6	
	d) 7	
D.	Total number of matches will be	
	a) 34	
	b) 30	
	c) 28	
	d) 24	
Ε.	Total number of byes in the fixture will be	2
	a) 29	
	b) 32	
	c) 27	
	d) 14	
	e)	
F.	Total number of byes in lower half will be	
	a) 15	
	b) 16	
	c) 14	

d) 12

Q.9. Your school has been given the responsibility to conduct zonal volleyball competition. As a Head boy/Head Girl of the student council you have been asked to make various teams of students to help teacher incharges for smooth conduct of the tournament.
<ul> <li>A. To help the teams to know about the fooding and stay arrangement a group of students will be assigned with committee.</li> <li>a) Transport</li> <li>b) Registration</li> <li>c) Boarding and lodging</li> <li>d) Decoration</li> </ul>
<ul> <li>B. Students good at art and craft and creative designing will be assigned with committee.</li> <li>a) Reception</li> <li>b) Registration</li> <li>c) Decoration</li> <li>d) Entertainment</li> </ul>
<ul> <li>C. Few students will be assigned with committee for prize distribution.</li> <li>a) Ceremonial</li> <li>b) Transport</li> <li>c) Registration</li> <li>d) Budget</li> </ul>
Q.10. Your school has received an invitation for participation in a Badminton competition being organized by XYZ School. There is a entry fee for the competition due to which very few students have shown their willingness to participate.
<ul> <li>A. Which type of fixture is preferred if there are less number of teams?</li> <li>a) Knock out</li> <li>b) League</li> <li>c) Round robin</li> <li>d) Both b) &amp; c)</li> </ul>
<ul> <li>B. What are the advantages of using this particular fixture?</li> <li>a) More time consuming</li> <li>b) Less expenditure</li> <li>c) More opportunities</li> <li>d) Both b) and c)</li> </ul>
<ul><li>C. How many types are there in this type of fixture?</li><li>a) 4</li><li>b) 2</li><li>c) 5</li><li>d) 1</li></ul>

## **UNIT II**

Q.1. A balanced diet refers to the intake of food constituting all the necessary nutrients. Ram shares his knowledge of 'food and nutrition' with neighbors while visiting his grandparents in a village. Ram notices that few people living in that village are suffering with goiter and severe anemia.



1. Minerals are place	d under	_ nutrient category on basi	s of required quantity.
(a) Micro	(b) macro	(c) roughage	(d) Nonnutritive
2. Goiter is caused du	ue to deficiency of	·	
(a) calcium	(b) Iodine	(c) selenium	(d) iron
3. Low levels of this	mineral will lead to A	nemia.	
(a) Copper	(b) Sodium	(c) Iron	(d) Calcium
4.From the above pic	ture, it can be derived	that	
(a) Vegetables and	fruits are enough to s	tay healthy	
(b) Exercise along	with proper nutrition i	s required	
(c) Red & green co	lored foods only to be	etaken	
(d) All of the above	2		
5.Fresh Vegetables a	nd Fruits are rich sour	rces of	
(a) Vitamins	(b) Minerals	(c) Both (a)&(b)	(d) fats
Ans:1.1-a, 1.2-b, 1.	3-c, 1.4-b,1.5-c		

Q.2. Food is the basic requirement of every individual to fulfill the energy needs and to meet the development of the body. The nutritious diet directly affects the health of an individual. It contains various types of nutrients in it.



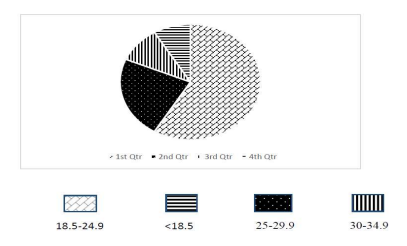
1. The bottom most p	part of the food pyrami	d is occupied by	,
indicating large quar	ntities of intake.		
(a) carbohydrates	(b) vitamins	(c) minerals	(d) fats
2. Major portion of ind	lividuals diet constitute	en	utrients
(a) macro	(b)micro	(c)water	(d)roughage
3. Fat soluble vitamins	are	_•	
(a) Vit A &D	(b) Vit A&K	(c) Vit E&D	d) Vit A, D,E &K
4. The body building n	utrient is	·	
(a) Fat	(b) vitamin	(c) protein	(d) mineral
5. Ghee, Butter, Chees	e & curds are rich sour	rces of	·
(a) Vitamins	(b) fats	(c) minerals	(d) proteins
Ans: 2.1-a, 2.2-a, 2.3-d	l, 2.4-c, 2.5-b		

Q.3. Vikas a state level wrestler has been advised by his coach to take adequate amounts of simple carbohydrates, vitamins, minerals and proteins in his diet along with the training schedule. He has also been advised to follow the diet plan and be aware of the drawbacks of unsupervised dieting.

Α.	Glı	icose, Fructose, Lactose are
	(a)	Simple Carbohydrate
	(b)	Complex Carbohydrate
	(c)	Minerals

(d) Fats

- **B.** Which amongst these is a Pitfall of dieting?
  - (a) Skipping meal
  - (b) Reducing energy food
  - (c) Drinking lot of water
  - (d) Taking food supplements
- **c.** Amino acids and protein are the of life.
  - (a) Building block
  - (b) Training blocks
  - (c) Fitness blocks
  - (d) Both a & b
- Q.4. Below given is the BMI data of a school's health check-up



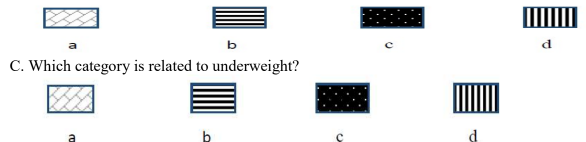
On the basis of the above data answer the following questions:

b

- A. In which category does the major student population falls into?
  - (a) Obese
  - (b) Normal weight
  - (c) Under weight
  - (d) Over weight

a

B. The school has to develop an activity based program to decrease the number of:



Q.5. Below given is the Details of Different types of vitamins required for our body



- A. The vitamins, minerals, and water collectively called as -----food.
  - (a) Body Building
  - (b) Defensive
  - (c) Energy Yielding
  - (d) Facilitating
- B. Vitamin E contributes to the production of ----- system strong.
  - (a) Strength, digestive
  - (b) Antibodies, immunity
  - (c) Both a & b
  - (d) Hormones, muscular

C. -----Vitamin is a group of 8 water soluble vitamin which are important for cellular metabolism.

- (a) E
- (b) B Complex
- (c) C
- (d) D

Q.6.	The Ganga school teams l	nave started the practi	ce for Basketball Cluster
	Tournament. One day the scho	ool secretary visited the	playground and watched the
	practice session. He felt that	the players were weak	. After discussion with the
	coach, he arranged a dietician	to rectify the players' req	uirements.
6.1	Which types of the nutrients ar	e advisable for the player	?
	(a) Proteins (b) Mine	erals (c) Vitamins (d)	Carbohydrates
6.2	It is recommended to drink	of water daily.	
	(a) 1-2 litres (b) 2-3 l	itres (c) 1-1.5 litres	(d) 2-4 litres
6.3	Vitamins are called		
	(a) Protective food	(b) Body Building	food
	(c) Energy giving food	(d) Strong bones	
Q.7.	Sita got admission in class IX	in a reputed school. Sch	ool is taking all the children
	on a picnic to Ramoji Film C	ty. Sita suffered from a	severe stomach ache on her
	journey. Immediately the cla	ss teacher consulted a	Doctor who diagnosed the
	problem and told her that Sita	had difficulty digesting	a particular food. This can
	lead to symptoms such as	intestinal gas, abdomina	al pain or diarrhoea. It is
	sometimes confused with or m	islabelled as a food allerg	gy.
7.1	Food intolerance can cause		
	(a)Diarrhoea (b)Anaemia (	c)Fatigue (d)Loss of	Appetite
7.2	Which of the following is norm	nal BMI for men?	
	(a)BMI <18.5 <b>(b)BMI</b>	<b>18.5-24.9</b> (c)BMI25-	29.9 (d)BMI 30-34.9
7.3	Excess intake of Iron and Mag	nesium causes	·
	(a) Stone in the kidney	(b) Rickets	3

(c) Nervous problems

(d) Digestive problem

Q.8. Shruti, a student of class XI is struggling with Obesity due to which she has low self esteem and low confidence. As a result she has started dieting to control her weight. But this dieting program is self designed and lacks knowledge about nutrition. A. As a physical education student what do you feel will be the pitfalls of this dieting plan? a) Extreme weight loss b) Dehydration c) Deficiency of essential nutrients d) All of these. B. What will be your advice to shruti to control her weight? a) Exercising b) Skipping meals c) Balanced diet d) Both a)&c) C. What is the meaning of the term Pitfalls of dieting? a) Importance b) Drawbacks c) Need d) Outcome Q.9. Rahul, a student of class XII, has recently joined a gym near his house to get a toned and muscular body. He consults his gym trainer regarding his diet and is advised to increase the intake of protein in his diet. A. Proteins are also known as \_\_\_\_\_\_ a) Nitrogenous food b) Body building food c) Fatty food d) Both a)&b) B. Deficiency of protein can cause\_\_\_\_\_ a) Rickets b) Kwashiorkor c) Scurvy d) Night blindness C. Protein helps in \_\_\_\_\_

a) Increasing bone densityb) Protoplasm formationc) Antibodies formation

d) Both b)&c)

Q.10. On his scheduled health check-up deepak a student of class vi was diagnosed with Beriberi disease. His parents are very concerned about his health and asked the doctor more about this disease.

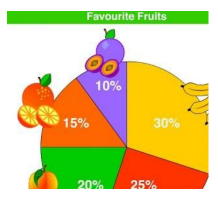
A. According to the doctor this disease is caused due to deficiency of
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- a) Vitamin B<sub>5</sub>
- b) Vitamin B<sub>1</sub>
- c) Vitamin B<sub>3</sub>
- d) Vitamin B<sub>7</sub>
- B. Symptoms of Beri-beri are\_\_\_\_\_
  - a) Loss of appetite
  - b) Shortness of breath
  - c) Swollen feet
  - d) All of these

C. Other diseases which might occur due to this vitamins deficiency are\_\_\_\_\_

- a) Constipation
- b) Irritation
- c) Both a) and b)
- d) High blood pressure

Q.11. During a survey done in class VIII on the topic favorite fruit of children following data was collected. On the basis of given data answer the following questions.



A. Which fruit is liked most by the children?

- a) Banana
- b) Apple
- c) Oranges
- d) Peach

- B. Which acid is present in oranges?
  - a) ascorbic
  - b) citric
  - c) pantothenic
  - d) all of these
- C. Which fruit is a good source of potassium?
  - a) oranges
  - b) peach
  - c) kiwi
  - d) banana

### **UNIT III**

- Q.1. Neeti along with her father was regular at District Park in early morning. She realized that most of the children are obese. She along with her few classmates wanted to help those children. She discussed with her physical education teacher and the Principal of the school. School decided to organize awareness rally for the neighborhood.
- A. Obesity causes
  - (a) Underweight
  - (b) Diabetes
  - (c) Back pain
  - (d) Both b & c
- B. Which of the following Asana (posture) is not used for curing obesity.
  - (a) Ardhmatsyendrasana
  - (b) Vajrasana
  - (c) Parvatasana
  - (d) Trikonasana
- B. Choose the Asana which is used for curing obesity
  - (a) Sukhasana
  - (b) Shavasana
  - (c) Vajrasana
  - (d) Shalabhasana

Q.2. Raman is a student of class VIII and is suffering from Obesity. During a recent medical check-up at school, he was advised to practice yoga and participate in sports activities for curing it. He consulted the yoga instructor at the school for further guidance.

Based on this case answer the following questions:

	A.	The yoga	instructor	at the sc	chool has	asked Rar	nan to perform
--	----	----------	------------	-----------	-----------	-----------	----------------

- (a) Bhujangasana
- (b) Pawanmuktasana
- (c) Vajrasana
- (d) Chakrasana

#### B. The BMI index for an Obese person is

- (a) <18.5
- (b) 18.5-24.9
- (c) > 30
- (d) > 25

C Due to the Obesity; Raman is also suffering from knock knees for which he is advised to

- (a) Walk on inner edge of foot
- (b) Walk on outer edge of foot
- (c) Walk on heels
- (d) Walk on toes

Q.3.



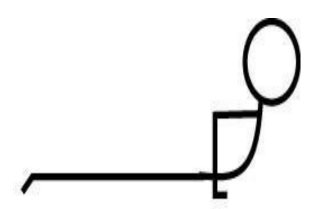
#### 1. The above pose can be identified as

(a)	vajrasana	(b) trikonasana	(c) Chakrasana	(d) padmasana
2.Th	is asana is used to cure	e		
(a)	Obesity	(b) diabetes	(c) Knee pain	(d) Asthma
3.No	ormal Blood pressure i	s an adult is	_	
(a)	120/80mm	(b) 140/90mm	(c) 80/100mm	(d) 100/80mm
4.Th	is asana is contraindic	ated when a person is suffering	g with	
(a)	Knee pains	(b) gastric problem	(c) Sciatica	(d) hernia
5.W	hile performing this as	ana, breathing should be		
(a)	slower	(b) faster	(c)only inhale	(d) only exhale

Ans:1.1-a, 1.2-a, 1.3-a, 1.4-a,1.5-a

\_\_\_\_\_

Q.4. Mr. Shyam aged 50 years is recommended to practice the below as an as a therapeutic measure. He is a software engineer by occupation and spends lot of time sitting at one place. He developed certain symptoms like frequent urge for urination, tiredness, excessive weight gain along with being anxious and gets easily irritated.



1.From the shape of the	body in the given pose, i	it can identified as	
(a) gomukhasan	(b) Bhujangasan	(c) tadasan	(d) vajrasan
2.Mr.Shyam is diagnose	ed with		
(a) Only Diabetes	(b) Both Diabetes &l	Hypertension	
(b) Only hypertension	(d)Asthma		
3.Blood sugar levels are	controlled by	hormone	
(a) Thyroxin	(b) Insulin	(c) Pituitary	(d)progesterone
4. This asana should be a	avoided by people sufferi	ing with	
(a) Obesity	(b) hernia	(c) Diabetes	(d)Hypertension
5. The disease of lung w	here airways are blocked	l or narrowed is	
(a) Diabetes	(b)Asthma	(c)Obesity	(d)hypertension
	241251		
Ans: 2.1-b, 2.2-b, 2.3-b	, 2.4-b,2.5-b		

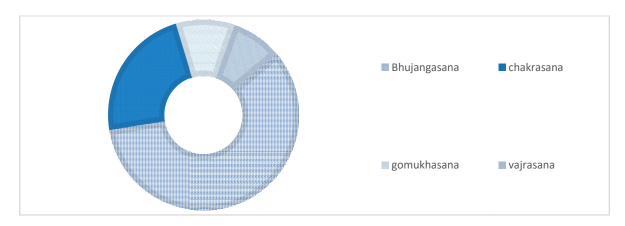
- Q.5. Geetha, the yoga teacher does regular yoga activities in her house with family. It helps to improve her family health. One day her neighbour, Sheela came to her house with her daughter. Sheela's daughter is 14-year-old, but has short height. Geetha advised her to do some asanas regularly to increase her height.
- 5.1 Which asana can be advised by Geeta?
  - (a) Tadasana (b) Bhujangasana (c) Sukhasana (d)Both a & b
- 5.2 Vajrasana helps to relieve from
  - (a)Back pain (b)Constipation (c)Headache (d) Both a & b
- 5.3 Which asana can be used to cure obesity?
  - (a) Pawanmuktasana (b) Matsyasana (c) Shavasana (d) Trikonasana
- Q.6. Ramya's mother was suffering from leg and back pain. She has undergone many treatments, but still, she is suffering from the problem. At last, she decided to meet a yoga instructor and discussed her problem. He prescribed some asanas.
- Which of the following is suitable for her mother's problem?
  - (a) Vakrasana
- (b) Shalabhasana
- (c) Tadasana
- (d) Ardhmatsyendrasana
- 6.2 Which of the following asana helps to prevent obesity?
  - (a) Vajrasana
- (b) Chakrasana (c) Sukhasana (d) Matsyasana
- 6.3 Which among this is a sitting asana?
  - (a) Ardhmatsyendrasana

(b) Trikonasana

(c) Ardha Chakarasana

(d) Hastasana

Q.7. Shruti, a yoga instructor at XYZ School conducted a survey on which is the favorite asana of students. She was able to make a pie chart on the basis of the data. On the basis of the chart answer the following questions.



	a)	Bhujangasana
	b)	Chakrasana
	c)	Gomukhasana
	d)	Vajrasana
В.	Which	amongst these is a lying asana?
	a)	Vajrasana
	b)	Bhujangasana
	•	Chakrasana
	d)	Gomukhasana
C.	Which	amongst these is used to prevent Diabetes?
		Bhujangasana
	-	Gomukhasana
	•	Chakrasana
	d)	Vajrasana
her	over w Gunja	eight. The child wants to do asanas to reduce her weight.  n has asked the child to practice
her	over w Gunja a) Pa b) Go c) Ch	eight. The child wants to do asanas to reduce her weight.  n has asked the child to practice schimottanasana mukhasana akrasana
her A.	over w Gunja a) Pa b) Gc c) Ch d) Va	eight. The child wants to do asanas to reduce her weight.  n has asked the child to practice schimottanasana mukhasana akrasana jrasana
her A.	over w Gunja a) Pa b) Gc c) Ch d) Va While	eight. The child wants to do asanas to reduce her weight.  h has asked the child to practice schimottanasana mukhasana akrasana jrasana practicing this asana child should not be suffering from
her A.	over w Gunja a) Pa b) Gc c) Ch d) Va While	eight. The child wants to do asanas to reduce her weight.  n has asked the child to practice schimottanasana mukhasana akrasana jrasana
her A.	over w Gunja a) Pa b) Gc c) Ch d) Va While	eight. The child wants to do asanas to reduce her weight.  n has asked the child to practice schimottanasana mukhasana akrasana jrasana practicing this asana child should not be suffering from nt pain
her A.	over w Gunja a) Pa b) Gc c) Ch d) Va While a) Joi	eight. The child wants to do asanas to reduce her weight.  h has asked the child to practice schimottanasana mukhasana akrasana jrasana practicing this asana child should not be suffering from nt pain gh BP
her A.	over w Gunja a) Pa b) Gc c) Ch d) Va While a) Joi b) Hig	eight. The child wants to do asanas to reduce her weight.  h has asked the child to practice schimottanasana mukhasana akrasana jrasana practicing this asana child should not be suffering from nt pain gh BP
her A.	over w Gunja a) Pa b) Gc c) Ch d) Va While a) Joi b) Hig c) Sc d) Co	eight. The child wants to do asanas to reduce her weight.  In has asked the child to practice schimottanasana mukhasana akrasana jirasana practicing this asana child should not be suffering from nt pain gh BP urvy
her A. B.	over w Gunja a) Pa b) Gc c) Ch d) Va While a) Joi b) Hig c) Sc d) Co This as	eight. The child wants to do asanas to reduce her weight.  In has asked the child to practice schimottanasana mukhasana akrasana jrasana practicing this asana child should not be suffering from nt pain gh BP urvy instipation
her A. B.	over w Gunja a) Pa b) Gc c) Ch d) Va While a) Joi b) Hig c) Sc d) Co This as a) Sta	eight. The child wants to do asanas to reduce her weight.  h has asked the child to practice schimottanasana mukhasana akrasana jrasana practicing this asana child should not be suffering from nt pain gh BP urvy nstipation sana is asana.
her A. B.	over w Gunja a) Pa b) Gc c) Ch d) Va While a) Joi b) Hig c) Sc d) Co This as a) Sta b) Re	n has asked the child to practiceschimottanasana mukhasana akrasana jrasana practicing this asana child should not be suffering from nt pain gh BP urvy nstipation sana is asana. anding

A. Which is the most famous asana?

### **UNIT IV**

- Q.1. A teacher in a preschool noticed that a child is not singing along with other children. She is not responding even when her name is called. Then the teacher asked the child to stand next to her and repeat the rhyme along with her, while she prompted and encouraged her. With effort the child was able to sing like other children of her age.
- A. What do you think the child is suffering from?
  - (a) SPD
  - (b) ADHD
  - (c) OCD
  - (d) ODD
- B. What could have possibly caused this disorder?
  - (a) Genetics
  - (b) overeating
  - (c) Accident
  - (d) Both a & c
- C. Child's mother has the habit of washing her hands every few minutes and spends her entire day arranging things exactly the way she wants. Which of these is a possible disorder she might be suffering from?
  - (a) ADHD
  - (b) ASD
  - (c) OCD
  - (d) ODD
- Q.2. School management needs to recognize the essential place of physical activity in the education of children with special needs. In order to develop lifelong habits for fitness and to provide them with many opportunities of socialization, schools need to understand that physical education is not a secondary subject but it is just as important as other skills.
- A. Which of these is not one of the results of physical activities in children with special needs?
  - (a) Improvement in confidence
  - (b) Improvement in endurance
  - (c) Increase in depression
  - (d) Better hand-eye coordination

- B. Match the following
  - A. Cognitive
  - B. OCD
  - C. Physical activities
  - D. Competition in sports & games for CWSN
- I. Disorder
- II. Improvement techniques
- III. Disability
- IV. Paralympics

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(a) a-iii, b-i, c-ii, d-iv
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- (b) a-iv, b-ii, c-i, d-iii
- (c) a-ii, b-iii, c-iv, d-i
- (d) a-iv, b-iii, c-i, d-ii
  - C. Name the model which refers to bringing students with disabilities and students of general education into the same platform of learning.
- (a) Inclusive education
- (b) UNESCO
- (c) Child Rights and You
- (d) Child Rights International Network
- Q.3. Ravi is a new student in Rakesh Sir's class. Rakesh sir observed that Ravi's behavior is different from other students, he is aggressive, rude and uncooperative, he finds it difficult to make friends in school nobody wants to be his friend. Rakesh discussed this situation with his classmates and told them about ODD. Rakesh suggested students to interact and be friendly with Ravi this would help Ravi to remain calm & happy.
- A. Most suitable word used for disable person:
  - (a) Disabled person
  - (b) Retarded
  - (c) Divyang
  - (d) Blind
- B. Expended form of ODD is
  - (a) Opposite different disorder
  - (b) Oppositional deficient disorder
  - (c) Opposite different disability
  - (d) Obsessive defect disability
- C.ODD patients do not show sign of
  - (a) Anger
  - (b) Calmness
  - (c) Vindictiveness
  - (d) Irritation

Q.4. Disorder is usually used for mental disabilities. They create hindrance in an individual's performance and reduces efficiency.



1.Fro	om the above give	ven picture, it can be asserte	d that the child is suf	fering with
(a)	ODD	(b) OCD	(c) SPD	(d) all of the above
2.Th	e main symptom	shown by this child is	<u>.</u>	
(a)	Arguing	(b) obeying	(c) silence	(d) Fear
3.A <sub>1</sub>	pattern of disobe	edience can be observed in c	hildren suffering fro	m
(a)	ODD	(b) OCD	(c)SPD	(d)ADHD
4.Ch	ildren who are r	not cooperative, defiant and	disrespectful toward	s elders are diagnosed
with _				
(a)	ODD	(b) OCD	(c) SPD	(d) ADHD
5.Th	e cause for this	disorder can be		
(a)	Indiscipline	(b) Family environment	(c) Both a & b	(d) accident
Ans:	1.1-a, 1.2-a, 1.3	3-a, 1.4-a,1.5-d		-

Q.5. Raju, Sheela and Mili visited their newly made friends living in a centre for children with special needs. On the day before visiting the centre, they held a meeting with their school Physical Education teacher and learnt many guidelines to deal with their special friends at the centre. They were very much excited to meet them knowing how happy their friends would be.



1. The set of guidel	ines these children lear	nt can be termed as	
(a) Disability rule	es (b) disability etique	tte (c) disability regulations	(d) Disability law
2.In case of introdu	action, it is appropriate	to	
(a) Shake hands	(b) bow down	(c) high five	(d) wave
3.To deal with chil	dren with special need	s, one should have	
(a) courage	(b) fear	(c) patience	(d) doubt
4. While conversing	g with such individuals	, always use	
(a) Normal tone	(b) high pitch	(c) whisper	(d) enact
5. When dealing wi	th person who is blind,	,	
(a) Introduce you	ırself first	(b) talk very near to their ear	:
(c) Ask them que	stions	(d) talk by touching	
Ans:2.1-b, 2.2-a,	2.3-c, 2.4-a, 2.5-a		

- Q.6. The Class teacher of VII A observed newly joined student Sekhar's behaviour. He is different from other students. He has difficulty in thinking and understanding concepts taught at school. The class teacher called his parents and suggested them to take him to a psychologist.
- The person with intellectual disability has IQ between
  - (a) **70-75%** (b) 80-85%
- (c) 85-90%
- (d) 90-95%

6.2	Generally intelle	ctual disability occur	rs before the age of	
	(a) 18	(b) 12	(c) 6	(d) 3
6.3	Disability means			
	(a) Impairment	of cognitive	(b) Problem or ill	ness
	(c) Not able to w	ork	(d) Impairment of	f brain
Q.7.	Seetha who is st	udying in class XI at	Kaveri Public school ha	s a tendency to forget
	things along with	n a flickering mind.	She is also not able to sit	quietly in a place for
	a while. The tea	acher observed her a	and advised Seetha's pa	rents during a parent
	teacher meeting	to meet a counsellor.		
7.1	The ADHD is m	ost common among		
	(a) Male (b	) female (c) Chi	ldren (d) None of these	
7.2	SPD is a			
	(a) Physiological	Disorder	(b) Neuro	ological Disorder
	(c) Anatomical I	Disorder	(d) None	of these
7.3	ADHD may be c	aused due to	injury	
	(a) Eye	(b) Brain	(c) Shoulder (d) Knee	
		<u>UNI</u>	IT V	
0.1	Mahash Dhysios	1 Education togeher	at XYZ School observed	that Dain a student at
Q.1.	•			-
			oral column at Thoracic	region. He suggested
1 1		o rectify this problem	1.	
1.1		ormity known as?		(1) 71
4.0	(a) Scoliosis	(b) Kyphosis	(c) Lordosis	(d) Flat foot
1.2	• •	amonly known as		
	,	. ,	ck (c) Sideways bending	g (d) Lordosis
1.3		formity related to		
	(a) Foot (b)	) Vertebral column	(c) Shoulder (d)	) Legs

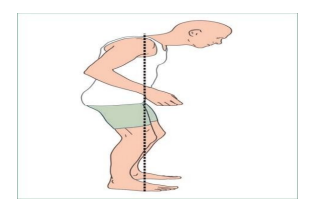
- Q.2. Padma, a student of class XII, used to read books in the school library. One dayshe was studying the history of women participation in Indian Sports and felt that more girls and women must be encouraged to actively participate in sports. She believed that impossible things can be achieved through participating in sports.
- 2.1 In which year did women first participate in Olympics?
  - (a) 2000
- (b) 1900
- (c) 2012
- (d) 1947
- 2.2 Which of the following players is associated with badminton?
  - (a) Sania Mizra
- (b) Saina Nehwal
- (c) Karanam (d) P.T.Usha
- 2.3 Amenorrhea is a condition of
  - (a) Menstrual Disorder
- (b)Eating Disorder
- (c)Psychological disorder
- (d) None of these
- Q.3. Posture plays a very significant role in our daily activities. Correct posture means the balancing of body in accurate and proper manner. Various types of postural deformities can be identified in individuals.



1. From the above given picture, the deformities seen on the left most is caused due to deficiency of (b) Calcium (a) Iron (c) Vit-D (d) Both (b) &(c) 2. Walking on the inner edge of the feet can be a remedy for (a) Bow legs (b) Flat foot (c) Overweight (d) leg deformity 3. The person in the middle is suffering with (c) Knock knees (b) Flatfoot (a) Rickets (d) Elephant foot

4. Horse-riding is the bes	`	<b>,</b>	
(a) Knock knees	(b) Bow legs	(c) Flat foot	(d) All of the above
5.Performing this asana	regularly can be a rer	nedy for Knock-knees	
(a) Padmasana	(b) Tadasana	(c) Vajrasana	(d) Halasana
Ans: 1.1-d, 1.2-a, 1.3-c,	1.4-a,1.5-a		

Q.4. Sheethal spent her weekend checking the health status of all the security guards of her huge gated community as a part of project work assigned by PE teachers. She found out that more than half of them have shown a significant deformity in the upper part of their vertebral column.



1.1h	e term used to define t	this deformity is	<u> </u>	
(a)	Lordosis	(b) Scoliosis	(c) Kyphosis	(d) Both (a) &(b)
2.Th	is deformity is mainly	caused due to		
(a)	Carrying heavy loads	(b) Lack of exercise	(c) Weak muscles	(d) All of the above
3.Th	e asana/s which helps	in rectifying such cond	lition/sis/are	
(a)	Chakrasana	(b) Dhanurasana	(c) Halasana	(d) Both(a)&(b)
4.Be	nding head backward	in standing position he	elps in getting rid of	
(a)	Lordosis	(b) Kyphosis	(c) Scoliosis	(d) Both(a) &(b)
	ne to Covid Pandemic, ure may experience thi		tending online classes	with bad sitting
(a)	Kyphosis	(b) Lordosis	(c) Scoliosis	(d) Flat foot

Ans: 2.1-c, 2.2-d, 2.3-d, 2.4-b, 2.5-a

# **UNIT VI**

Q1. Mr. Lakshman, aged 65 years worked as a civil engineer in a construction company. He had to walk and climb a lot as part of his job. After retirement, he settled with his son spending time with his grandchildren. Now a days he is experiencing difficulty in doing certain chores which involves physical movement.



1. Which of the following tests would you recommend to check Mr. Lakshman's fitness?  (a) Harvard step test (b) Rikli & jones test (c) AAHPER test (d) Rock port test					
2. How many series of tes	sts are there in the preso	cribed fitness test for N	1r. Lakshman?		
(a) 8	(b) 6	(c) 5	(d) 4		
3.Chair sit & reach test is (a) Agility		(c) Flexibility	(d) Strength		
4.Pick the odd man out (a) Arm curl test	(b) Chair stand test	(c) 6 min walk test	(d) Partial curl up		
5.The 8 foot up &go test, (a) Agility	as shown in the picture (b) Endurance	-	<del></del>		
Ans: 1.1-b, 1.2-b, 1.3-c, 1.4-d,1.5-a					

Q.2.

1. Both the tests shown in	the pict	ture are conducted to cl	neck	_ fitness.
(a) Muscular		(b) Skeletal	(c) Cardiovascular	(d) Respiratory
2. The height of the bench	n used in	the first picture is	cm for wo	omen.
(a) 45		(b) 50	(c) 40	(d) 55
3. The test shown in the fi	rst pictu	re was developed by		
(a)Coubertin		(b) Brouha	(c) Sheldon	(d) James
4. The name of the test sho	own in tl	ne second picture is		
(a) Rikli & Jones tes	st	(b) Harvard step test	(c) Rockport test	(d) Barrow test
5. How many times pulse	rates are	taken to estimate the f	itness level	
(a) 3	(b) 2	(c) 5	(d) 4	
		,		

Ans: 2.1-c, 2.2-a, 2.3-b, 2.4-c, 2.5-a

- Q.3. Rajesh went to an old age home on the occasion of his birthday. At that time all the inmates in the home were assembled in one place. When he enquired, they replied that they have a physical fitness test.
- 3.1 Give any one standard physical fitness test for senior citizen
  - (a) Push ups

(b) Standing Broad jump

(c) Zig zag run

(d) Eight foot up and go test

- 3.2 Chair stand test is used for measuring the
  - (a) Lower body strength

(b) Upper body test

(c) Aerobic fitness

(d) Anaerobic fitness

- 3.3 The weight of dumbbells in Arm Curl test for men is
  - (a) 5 pounds (b) 4 pounds

**(c) 8 pounds (d)** 10 pounds

Sports Minister, Mr. Kiren Rijuju has launched many sports schemes in India. Q.4. Among these, one of the best schemes is Khelo India. Mr. Kannan, father of Kartik approached the PE teacher and enquired about the fitness levels of the students. PE teacher replied that Khelo India consisted of physical fitness tests for school children and they were analysing students' fitness through these tests. 4.1 To measure Lower body flexibility fitness, which one of the following is best? (a) Harvard Step Test (b) Sit and reach test (c) Barrow fitness test (d) General fitness test 4.2 Rikli Jones test is conducted on (a) Children (b) Adults (c) Adolescent (d) Senior Citizens 4.3 Which method should he follow to improve the jump? (a) Flexibility(b) Explosive power (c) Push-ups (d) Shuttle run

### **UNIT VII**

Q.1.	Early morning, we observe many older people following fitness regime. One day				
	Ramu observed a	60-year-old man	was holding his ch	est on the ground. When	
	Ramu approached	him, he said that l	he felt chest pain regu	larly after jogging.	
1.1	What is the rate of	normal heart beat	of an adult?		
	(a) 72	(b) 80	(c) 65	(d) 90	
1.2	Age and gender pla	ay a very importan	nt role in which of the	se components?	
	(a) Endurance		(b) St	rength	
	(c) Explosive Stren	ngth	(d) Sp	peed	
1.3	Muscular strength	starts receding dur	ring the age of		
	(a) 25-30 years	s (b) 35-40 year	rs (c) 45-50 years	(d) 50-55 years	

Q.2.	The Godavari school attended a CBSE Cluster Basketball Tournament. During the semi-final match Varun, one of the players fell down and was injured on the						
		shoulder. He was immediately given first aid by the coach Mr. Rahul, who had the					
			-	al for players to avoid any			
	_	-		on and fracture, Sprain and			
	Strain.	8					
2.1	Breakage of bones	is called					
	(a) Fracture	(b) Sprain	(c) Contusion	(d) Laceration			
2.2	Contusion is also k	nown as					
	(a) Bruise	(b)Abrasion	(c) Bone	(d) Tendons			
2	The Cost of Sizes	to sprain injury a	nre				
2.3	The first-aid given	to sprain injury t					
3	(a) RICER	to spram injury t		doctor advice			
Q.3. M his diet workin	(a) RICER (c) Giving massage r. Raghav, aged 45 year tary habbits. This advic g profile. Considering l	e to affected part es was advised by e was given keep his lifestyle answ	(b) Following (d) Applying  whis doctor to exercing in view his adverter the following que	muscle ointment ise regularly and take care of ancing age and sedentary estions			
his diet workin	(a) RICER (c) Giving massage r. Raghav, aged 45year tary habbits. This advic g profile. Considering le most commonly seen	e to affected part es was advised by e was given keep his lifestyle answ	(b) Following (d) Applying  whis doctor to exercing in view his adverter the following que	muscle ointment  ise regularly and take care of ancing age and sedentary estions  due to regular exercise is			
Q.3. M his diet workin 1.Th (a)	(a) RICER  (c) Giving massage  r. Raghav, aged 45 year ary habbits. This advice g profile. Considering let most commonly seen	e to affected part  s was advised by e was given keep his lifestyle answ  change in the car  (b) \Pulse rate	(b) Following (d) Applying  whis doctor to exercing in view his advert the following quardiovascular system (c) Both a &	muscle ointment  ise regularly and take care of ancing age and sedentary estions  due to regular exercise is			
Q.3. M his diet workin 1.Th (a) 2.Du	(a) RICER  (c) Giving massage  r. Raghav, aged 45 year cary habbits. This advice g profile. Considering let most commonly seen   †BP  te to regular exercising,	es to affected part  es was advised by e was given keep his lifestyle answ change in the car (b) \perp Pulse rate  the viscosity of	(b) Following (d) Applying  whis doctor to exercing in view his adver the following quenchiovascular system (c) Both a &	muscle ointment  ise regularly and take care of ancing age and sedentary estions  due to regular exercise is			
Q.3. M his diet workin 1.Th (a) 2.Du (a)	(a) RICER  (c) Giving massage  r. Raghav, aged 45 year cary habbits. This advice g profile. Considering let most commonly seen †BP  e to regular exercising, Increases	e to affected part  s was advised by e was given keep his lifestyle answ  change in the car (b) \Pulse rate  the viscosity of (b) Decreases	(b) Following (d) Applying  This doctor to exercising in view his adver the following quardiovascular system (c) Both a &  the blood (c) Remains s	muscle ointment  ise regularly and take care of ancing age and sedentary estions  due to regular exercise is b (d) No change			
Q.3. M his diet workin 1.Th (a) 2.Du (a) 3.Th	(a) RICER  (c) Giving massage  r. Raghav, aged 45 year cary habbits. This advice g profile. Considering let most commonly seen   †BP  te to regular exercising,	e to affected part  es was advised by the was given keep this lifestyle answ change in the car (b) \perp Pulse rate  the viscosity of (b) Decreases  cal composition of	(b) Following (d) Applying  whis doctor to exercion in view his adver the following quardiovascular system (c) Both a & the blood (c) Remains so	muscle ointment  ise regularly and take care of ancing age and sedentary estions  due to regular exercise is b (d) No change			
Q.3. M his diet workin 1.Th (a) 2.Du (a) 3.Th (a)	(a) RICER  (c) Giving massage  r. Raghav, aged 45 year  tary habbits. This advic g profile. Considering I  e most commonly seen  ↑BP  e to regular exercising, Increases  e changes in the chemic R B C increases	e to affected part  es was advised by e was given keep his lifestyle answ change in the car (b) \perp Pulse rate  the viscosity of (b) Decreases  cal composition of (b) Plasma Incre	(b) Following (d) Applying  whis doctor to exercing in view his adver the following quardiovascular system (c) Both a & the blood (c) Remains s of blood due to exerceases (c) Platelets in	ise regularly and take care of ancing age and sedentary estions  due to regular exercise is b (d) No change  ame (d) Both a & b			
Q.3. M his diet workin  1.Th (a)  2.Du (a)  3.Th (a)  4.Th inten	(a) RICER  (c) Giving massage  r. Raghav, aged 45 year  rary habbits. This advic g profile. Considering I  e most commonly seen  †BP  the to regular exercising, Increases  e changes in the chemic R B C increases  is refers to highest rate ages exercise	e to affected part  es was advised by e was given keep his lifestyle answ change in the car (b) \perp Pulse rate  the viscosity of (b) Decreases  cal composition of (b) Plasma Increate  at which oxygen	(b) Following (d) Applying  This doctor to exercising in view his adver the following quenchiovascular system (c) Both a &  the blood (c) Remains s of blood due to exerces (c) Platelets in can be taken up and	muscle ointment  ise regularly and take care of ancing age and sedentary estions  due to regular exercise is b (d) No change  ame (d) Both a & b  cises are creases (d) All of the above			
Q.3. M his diet workin  1.Th (a)  2.Du (a)  3.Th (a)  4.Th inten	(a) RICER (c) Giving massage  r. Raghav, aged 45 year  tary habbits. This advic g profile. Considering l e most commonly seen  †BP  e to regular exercising, Increases  e changes in the chemic R B C increases	e to affected part  es was advised by e was given keep his lifestyle answ change in the car (b) \perp Pulse rate  the viscosity of (b) Decreases  cal composition of (b) Plasma Incre	(b) Following (d) Applying  whis doctor to exercing in view his adver the following quardiovascular system (c) Both a & the blood (c) Remains s of blood due to exerceases (c) Platelets in	muscle ointment  ise regularly and take care of ancing age and sedentary estions  due to regular exercise is b (d) No change  ame (d) Both a & b  cises are creases (d) All of the above			
Q.3. M his diet workin  1.Th (a)  2.Du (a)  3.Th (a)  4.Th inten (a)	(a) RICER  (c) Giving massage  r. Raghav, aged 45 year  rary habbits. This advic g profile. Considering I  e most commonly seen  †BP  the to regular exercising, Increases  e changes in the chemic R B C increases  is refers to highest rate ages exercise	e to affected part  es was advised by e was given keep his lifestyle answ change in the car (b) \property Pulse rate  the viscosity of (b) Decreases  cal composition of (b) Plasma Increat  at which oxygen  (b) HbO2 max	(b) Following (d) Applying  This doctor to exercising in view his adver the following querdiovascular system (c) Both a &  the blood (c) Remains s of blood due to exerceases (c) Platelets in can be taken up and (c) HgO2 ma	ise regularly and take care of ancing age and sedentary estions  due to regular exercise is b (d) No change  ame (d) Both a & b  cises are creases (d) All of the above  I consumed by body during  x (d) O2 max			

Q.4. Ramya and Deepthi were state level badminton players of our school .They used to practice hard even during off season. One day while practicing, due to lack of proper warm up, Ramya had injured her elbow and Deepthi had a sprain in her ankle joint. They were sent to hospital and first aid was administered.



- 1. Sprain is an injury caused to
- (a) Bone

- (b) Skin
- (c) Ligament
- (d) Muscle

- 2. The letter 'C' in PRICER stands for
  - (a) Conduction
- (b) Compression
- (c) Concussion
- (d) Contraction

- 3. The test to be conducted for bone injuries is
  - (a) X-ray
- (b) Blood test
- (c) ECG
- (d) EEG

- 4. Simple fracture is also known as
  - (a) Compound
- (b) Greenstick
- (c) Spiral
- (d) Transverse

- 5. The main objective of first aid is to

- (b) Provide medical help (c) Clear airways (d) Check blood circulation

Ans: 2.1-c, 2.2-b, 2.3-a, 2.4-b, 2.5-a

# **UNIT VIII**

Q1. The teachers as well as coaches always make their best efforts to improve the performance of their students in various competitive games and sports. They can help to improve the performance of students if they have adequate knowledge of biomechanics.





- 1. The more force one exerts on the downward bounce, the higher the ball bounces into the air. Which law is this statement being referred to?
- (a) Newton's 1st law (b) Newton's 2<sup>nd</sup> law (c) Newton's 3rd law (d) Law of gravitation
- 2. Among the above given pictures, Newton's 3rd law is depicted in
  - (a) First
- (b) Second
- (c) Both
- (d) None of these
- 3. The acceleration of an object depends directly upon the net force acting upon the object and inversely upon the object's
- (a) Weight
- (b) Mass

- (c) Height
- (d) Density
- 4. The study of human body and various forces acting on it is
- (a) Biology
- (b) Biomechanics
- (c) Physiology
- (d) Anatomy
- 5. A high jumper can jump higher off a solid surface because it opposes his or her body with as much force as he or she is able to generate. This example refers to
- (a) Law of conservation

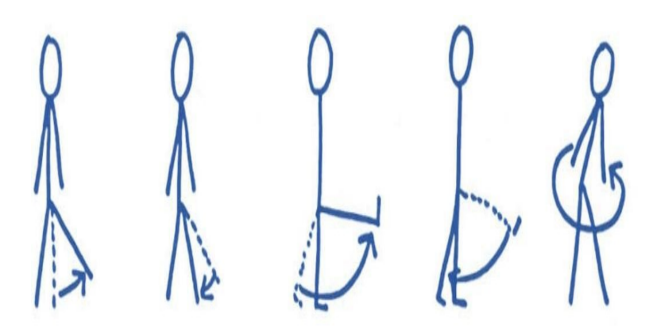
- (b) Law of inertia
- (c) Law of action & reaction
- (d) Law of gravity

\_\_\_\_\_

Ans: 1.1-c, 1.2-c, 1.3-b, 1.4-b, 1.5-c

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Q2. Sohan, a new student in the school was very much interested in taking part in the school sports events. He was taught the latest rules and regulations of football game. In due course, he learnt biomechanical aspects of the game including various movements.



- 1. The type of movement in which the angle between joint decreases is called
- (a) Flexion
- (b) Extension
- (c) Gliding
- (d) Sliding

- 2. Straightening parts of a joint so that the angle increases
  - (a) Flexion
- (b) Extension
- (c) Abduction
- (d) Adduction

- 3. Moving a part away from mid line is
  - (a) Flexion
- (b) Extension
- (c) Abduction
- (d) Adduction

- 4. Moving a part towards the mid line is
  - (a) Flexion
- (b) Extension
- (c) Abduction
- (d) Adduction
- 5. Flexion and extension comes under \_\_\_\_\_ movement.
  - (a) Gliding
- (b) Angular

- (c) Rotation
- (d) Circumduction

Ans: 2.1-a, 2.2-b, 2.3-c, 2.4-d, 2.5-b

Q.3.	In biomechanics class, Gopi, the teacher	er, brings the students to the physics lab of			
	his school. The students get confused. After the completion of the class, they realize				
	the fact.				
3.1	Why does the teacher bring the students	to physics lab for biomechanics class?			
	(a) It deals with physics principle.	(b) Sliding friction			
	(c) Rolling friction	(d) Static friction			
3.2	Biomechanics is associated with				
	(a) Mechanic	(b) Physics			
	(c) Mechanic and Physics	(d) Mechanic and Anatomy			
3.3	Friction can be increased by which of the	ne following?			
	(a) Smooth surface	(b) Dry surface			
	(c) Decrease the Weight	(d) All of this			
Q.4.	During the physical education class Ne	wton's Laws of motion were discussed and			
	their practical application in sports events was explained to students. These laws are				
	most relevant in sports as most of the ac	ctions in sports are related to these laws. On			
	the basis of this information answer the	following questions.			
4.1	Newton's First law of motion is also known	own as?			
	(a) Law of inertia	(b) Law of Momentum			
	(c) Law of reaction	(d) Law of acceleration			
4.2	What is the relationship between Mass and force?				
	(a) Directly proportional (b) No relationship				
	(c) Inversely proportional (d) Both a	& c			
4.3	Newton's second law is also known as				
	(a) The law of reaction	(b) The law of inertia			
	(c) The law of acceleration	(d) None of these			

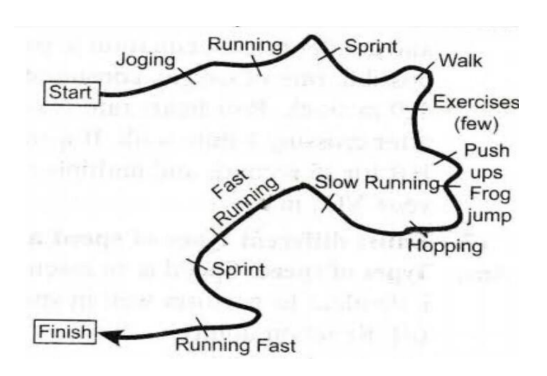
# **UNIT IX**

Q.1.	Carl Lewis is a	renowned long jur	nper. Whenever he	is going to jump in a			
	competition, he asks the audience to clap their hands till the completion of his						
	jump.						
1.1	Why does he do th	nis thing?					
	(a) He needs mo	tivation (b) He is	s showing off (c) Tao	ctics (d) Style			
1.2	How many types	of motivation are the	ere?				
	(a) 2	(b) 3	(c) 4	(d) 5			
1.3	Which of the follo	owing body type is r	needed for a long jun	nper?			
	(a) Endomorph	(b) Ectomorph	(c) Mesomorph	(d) All of these			
Q.2.	Vijay is a football	player of Kennedy	school. He is famor	us for his aggressive play			
	in the field. Becau	use of his aggression	n he scored many go	oals. At the same time, he			
	was punished for l	nis aggressive behav	iour with opponent.				
2.1	What level of agg	ression is needed in	sports?				
	(a) Partially	(b) Fully (	c) No need	(d) None of these			
2.2	Hostile aggression	n is also known as _	a	ggression.			
	(a) Reactive (b)	Channelled (c)Asser	tive (d) Instrumen	tal			
2.3	Which of the follo	Which of the following is the example of Trait Theory of personality?					
	(a) Sheldon's class	ssification	(b) Jung Cla	ssification			
	(c) Personality		(d) Intrinsic				
results. In performa	n spite of his constar	nt effort he could no pressing his feelings	t succeed. He got fru and meeting friends	ning regularly for the best estrated with his poor . His parents took him to a well and succeeded.			
1. Roh	an can be motivated	using					
(a) B		(b) Praise	(c) Recognition	(d) Both b & c			
	ng help of psycholog ntrinsic	gist becomes k (b) Extrinsic	ind of motivation (c) Ambivert	(d) Both(a)&(b)			
3.Pick	the odd one out						
() 0	penness	(b) Extroversion	(c) Neuroticism	(d) Ambivert			

(a) Neuroticism	(b) Introvert	(c) Openness	as (d) Extrovert
5.A person having both	traits of introvert and e	xtrovert is known as	
(a) Mesomorph	(b) Extroversion	(c) Ambivert	(d) Endomorph
Ans: 1.1-b, 1.2-b, 1.3-d	, 1.4-a, 1.5-c		-

# **UNIT X**

Q.1



1. From the above pict	ure, it is identified as	training metl	nod.
(a) Pace runs	(b) Fartlek	(c) Isometric	(d) Isotonic
2.The above training m	nethod helps in increasir	ng the	
(a) Strength	(b) Speed	(c) Endurance	(d) Flexibility
3.The Swedish word m	eaning "speed Play" is		
(a) Citius	(b) Fartlek	(c) Pace	(d) Altius
4.In the above training	method,plays	an important role	
(a) Self-discipline	(b) Coach	(c) Guidance	(d) Support
5. This training method	was developed by		
(a) Holmer	(b) Fartlek	(c) Robert	(d) Johnson
Ans: 1.1-b, 1.2-c, 1.3-b	o, 1.4-a, 1.5-a		

endura	ince and strength.			
	ype of training and exerength.	ercises help in increasio	ng the static strength a	nd maximal
(a)	Isometric	(b) Isotonic	(c) Isokinetic	(d) Aerobic
	otonic exercise helps in Speed	enhancing (b) Strength	(c) Agility	(d) Endurance
	gh pressure over musc Isometric	les can be seen in these (b) Isotonic	e set of exercises (c) Both a & b	(d) Ballistic
	is training method is co Interval	onsidered as best meth (b) Continuous	od to develop endurand (c) Fartlek	ce (d) Pace runs
	ndurance training met st repeatedly.	hod involves periods o	of hard work followed b	by a time period of
(b)	Interval	(b) Continuous	(c) Fartlek	(d) Pace runs
Ans: 2	2.1-a, 2.2-b, 2.3-c, 2.4-	a, 2.5-a		

Q.2. Mr. Gopichand is a renowned badminton coach. When he started his academy, he

were unable to play up to the last moment. He used various methods to enhance their

selected our school badminton players and designed a training program. During the training, he noted that few players were good in defense but due to lack of endurance and strength, they

- Q.3. Sunita, a student of class VIII, was identified as a strong girl both physically and mentally. She is being encouraged by her teacher to take up wrestling as a professional sport and start training. Sunita is also interested in the sport as she has been watching the sport on the T.V and she is highly impressed by the Indian women wrestlers. She expresses her interest to her family that she wants to learn boxing but her brothers made fun of her and ridiculed her. Her father on seeing her interest sent her to a professional coach to learn that sport properly.
- A. Which component of physical fitness is most important for a sport like wrestling?
  - (a) Speed
  - (b) Strength
  - (c) Endurance
  - (d) Flexibility

B. Which t (a) Ecton (b) Meso (c) Micro (d) Endor	morph omorph	st suited for w	restling?			
A Which ty	<ul> <li>(a) Interval Training</li> <li>(b) Iso metric Training</li> <li>(c) Ballistic Method</li> <li>(d) Acceleration runs</li> </ul>		elop strer	ngth?		
Q.4.	Ravi has the aim of j	oining any of	the unifo	orm services li	ke pol	lice, army, air force
	etc But he has no	ot qualified the	1500m	run in their so	electio	on criteria. Without
	qualifying this run, he	e can't go for tl	he next l	evel.		
4.1	1500m run is conduc	eted to find the				
	(a) Endurance abili	ity (b) Sp	eed	(c) Strength	(d) E	Explosive
4.2	The best training me	thod for develo	opment o	f endurance is		
	(a) Continuous train	ning method		(b) Interval tra	aining	method
	(c) Circuit training m	nethod		(d) Fartlek tra	ining	method
4.3	In Interval training n	nethod is based	l on princ	ciple of		
	(a) Over load	(b) Effort	(c) Eff	ort and Recov	ery	(d) Recovery
	(b)					
Q.5.	Raghu was good thro	wer. When he	joined a	new training	camp,	where he observed
	some athletes were ru	unning on unev	ven surfa	ces like bushe	s, roc	ks, pits etc. He was
	in dilemma. Then the	coach explain	ed about	that training in	n detai	il.
5.1	What type of training	are they doing	g?			
	(a) Fartlek Training	g	(b) Ball	istic method		
	(c) Interval Training		(d)Acce	leration run		
5.2	Stretching exercise in	mproves				
	(a) Flexibility	(b) Strength		(c) Coordinati	ion	(d) Explosive
5.3	Fartlek training is als	so known as				
	(a) Pace runs		nv (c)/	Acceleration ru	ın	(d) 400 m run