SAMPLE QUESTION PAPER PHYSICAL EDUCATION (048) CLASS XII-SESSION 2019-20

TIME ALLOWED: 3 HRS MAX. MARKS: 70

G	FΝ	FR	ΔΙ	INST	TRI I	CTIC	ONS:
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2) All questions are compulsory.

1) The question paper consists of 34 questions

4)	Questi	on 21-30 carry 3 ma	k and are multiple choice Irks each and should not Irks and should not excee	exceed 80 -100 words ed	ach.
Q1.	Which	of the following is n	ot involved in barrow thi	SECTION-A ree item tests?	
	a)	Standing Broad Jun	np b) Zig-Zag Run	c)Medicine Ball Put	d) Shuttle Run
Q2.	League	e-Cum-Knock out is p	part of which tournamen	t	
	a) I	Knock out	b) Round robin	c) Combination	d) Consolation
Q3.	Which	amongst these is no	t a method to improve f	lexibility?	
	a)	Ballistic	b) Static stretching	c)PNF	d) Fartlek
Q4.	A disor	der related to brains	s trouble in receiving and	d responding to informat	ion can be termed as?
	a)	ODD	b) OCD	c) ADHD	d) SPD
Q5.	A perso	on having both traits	s of introvert and extrove	ert is known as?	
	a)	Mesomorph	b) Extroversion	c) Ambiverts	d) Endomorph
Q6.	Which	amongst these is a s	sitting asana?		
	a)	Ardh-Matsyendras	sana b) Padahastasana	c) Ardh Chakrasana	d) Trikonasana
Q7.	Which	of the following is n	ot a cognitive disability?		
	a)	Dyslexia	b) Hyperactivity	c) Memory disorder OR	d) Sensory impairment
	Avoid	ing eye contact and	preferring to stay alone	are common to which di	sorder?
	a)	SPD	b) ADHD	c) ASD	d) ODD
Q8.	Fine m	otor development is	involved in:		
	a)	Sitting	b) Walking	c) Standing	d) Catching a ball
Q 9.	Newto	n's First law of motio	on known as	·	
	a)	Law of Inertia	b)Law of acceleration	c)Law of reaction	d)Gravitational pull

a)	Carbohydrates	b) Fats	c) Water	d) Vitamins
Q11. What	is the formula to de	termine number of	matches in 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
Q12. What	is the height of the b	oox used by boys in	Harvard step test?	
a)	16inch	b) 18inch	c) 20inch OR	d)22inch
AAHPE	R General Fitness te	st consists of:		
c) Pull Ups Boys) Shuttle Run (Boys a mount of oxygen wh	nd Girls) d)	Sit-Ups (Flexed Leg), Boys and All of these d and consumed by the worki	
Bloo	d is called	·		
a)	Oxygen intake	b) oxygen transpo	rt c) oxygen uptake	d)energy reserve
			OR	
Which	one of these is a lon	g term effect of exe	ercise on cardiovascular system	m?
a)	↑ Heart rate	b)个 Body tempera	ature c)个Cardiac output	d) ↑BP
Q14. Accel	eration runs are used	d to improve	·	
a)	Strength	b) Endurance	c)Speed	d) Flexibility
Q15. Overs	tretching of ligamen	t cause:		
a)	Strain	b)Sprain	c) Contusion	d) Bruises
Q16. Wher	the angle between	the two bones decr	eases it is termed as	·
a)	Flexion	b) Extension	c) Abduction	d) Adduction
Q17. Whicl	n of the following is r	not a spinal curvatu	re deformity?	
a)	Kyphosis	b) Scoliosis	c) Lordosis	d) Flatfoot
			OR	
Gom	ukhasana and Padma	asana are performe	ed to rectify which postural de	formity?
a)	Flatfoot	b)Scoliosis	c) Knock-knees	d) Bow legs
Q18. Which	n of the following asa	ana should be perfo	ormed for curing Obesity?	
a)	Trikonasana	b)Bhujangasana	c)Pawanmuktasana	d) Tadasana

Q10. Which of the following is a Micro nutrient?

	ilici	i oi the iollowing	is a macro mineral?		
	a)	Iodine	b) Iron	c) Copper	d) Calcium
Q20. Pe	erso	n with emotional	instability and negative o	emotions are terme	d as
	a)	Neuroticism	b) Agreeableness	c) Openness	d) Conscientiousness
			:	SECTION =B	
Q21. Ε>	cplai	in any three types	of coordinative abilities		
E,	vnla	in Fartlek Training	method along with its a	OR udvantages	
	•	_	nto how many types? Ex	_	
		_	ypes of Aggression.	plant them in brief.	
	•	•	improve flexibility with	help of examples.	
	•		tivities that can be under		tfoot deformity.
			of Fats. What are the dif		
				OR	
W	hat	are the pitfalls of	dieting? Explain any thre	ee.	
Q27. 'V	Vom	nen face certain hi	ndrance in sports due to	their biological cycl	e'. Explain these issues in b
Q28. Sı	ıgge	est various externa	al methods of motivating	a person for better	performance in sports.
Q29. V	Vrite	e down the formul	a for calculating fitness	Index both for short	term and long term.
				OR	
	•	•	for administering any th		
Q30. D	escr	ibe various types	of movements in joints v		es.
				SECTION-C	
Q31. D	raw	a knockout fixture	e for 23 teams.		
				OR	
Q31. D	raw	a Fixture for 9 tea	ms by Round robin meth	hod.	
Q32. D	escr	ibe five types of d	isorders with their symp	toms and causes.	
Q33. Ex	cplai	in in detail Physiol	ogical changes which oc	cur due to ageing.	
	escr	ibe the procedure	for performing Gomukh	nasana along with its	benefits and contradictors
Q34. D					
				OR	penefits and contradictors.

PHYSICAL EDUCATION (MARKING SCHEME)

Q. N.	ANSWER	MARKS DISTRIBUTION	TOTAL
1	d) Shuttle Run	1	1
2	c) Combination	1	1
3	d) Fartlek	1	 1
4	d) SPD	1	1
5	c) Ambiverts	1	1
6	a) Ardh-Matsyendrasana	1	1
7	d) Sensory impairment	1	1
	c) ASD		
8	d) Catching a ball	1	1
9	a)Law of Inertia	1	1
10	d) Vitamins	1	1
11	c) N(N-1)/2	1	1
12	c)20inch	1	1
	d)All of these		
13	c) oxygen uptake	1	1
	c)个cardiac output		
14	c)Speed	1	1
15	b)Sprain	1	1
16	a) Flexion	1	1
17	d) Flatfoot	1	1
	c) Knock-knees		
18	a) Trikonasana	1	1
19	d) Calcium	1	1
20	a)Neuroticism	1	1
21	Types of coordinative abilities(any three)	1+1+1	
	a) Orientation ability		
	b) Coupling ability		
	c) Reaction ability		
	d) Rhythm ability		
	e) Adaptation ability		3
	f) Balance ability		
	Fartlek is a Swedish term meaning speed play. Used for	1+2	
	development of Endurance. Blend of continuous training and		
	interval training.Duration:45min , Heartbeat:140-150 beats/min		
	Advantages:		
	Good aerobic and anaerobic fitness		
	2. Flexible in nature		
	3. More number of athletes can take part		
	4. Easily adapted		
	5. No equipment required.6. Versatile		
22	Friction: Force that is at the surface of contact of two bodies and	1+1+1	3
	apposes their relative motion.	11111	3
	a) Static friction: Body moves on surface of other body but		
	actual motion have not started.		
	b) Dynamic friction: Body moves on the surface of other body.		
	i. Sliding		
	ii. Rolling		

23	Aggression is a behavior with a goal of harming or injuring another	1+1+1	3
	being motivated to avoid such treatment.		
	a) Hostile: Inflicting physical or psychological harm.		
	b) Instrumental: Displaying aggression in pursuit of non-		
	aggressive goal.		
	c) Assertive: Use of legitimate physical or verbal force to		
	achieve one's purpose		
24	Methods to Improve Flexibility(any three)	1+1+1	3
	Active Stretching		
	2. Passive Stretching		
	3. Isometric Stretching		
	4. Dynamic Stretching		
	5. Ballistic Stretching		
25	Corrective exercises for flatfoot deformity.(any three)	1+1+1	3
	1. Jumping on toes		
	2. Rope skipping		
	3. Standing on toes or heels		
	4. Walking on toes		
	5. Sit properly		
26	Fats: Fats and oils are important items in the diet of	1+1+1	3
	sportsmen. They contain carbon, hydrogen and oxygen. They		
	are composed of fatty acids. Fats are a better source of		
	energy than carbohydrates. Fat can be stored in the body. It		
	is also known as fuel. Energy is produced by their burning		
	process.		
	Dietary fats are derived from two main sources:		
	(a) Vegetable source: They include various edible oils like ground		
	nut, mustard, cotton seed, coconut oil, rape seed etc.		
	(b) Animal Source: They include butter, ghee, lard, fish oil, and		
	certain marine fish oil such as cod-liver oil and sardine oil		
	etc.		
	Functions:		
	(a) Fats improve the palatability of food. They are essential for		
	the absorption of vitamins A, D, E and K.		
	(b) Fats are concentrated source of energy		
	(c) Fats impart firmness to the tissues.		
	(d) Fats protect delicate organs against being injured.		
	Pitfalls Of Dieting(any three)		
	(a) Extreme reduction of calories		
	(b) Restrict nutrients		
	(c) Skipping meals		
	(d) Intake labeled foods		
	(e) Not exercising		
	(f) Underestimate calories		

27	Female Athlete Triad: (Osteoporosis, Amenoria, Eating Disorders) The Female Athlete Triad is a syndrome (collection of signs and symptoms) that links three health problems including: disordered eating, amenorrhea and osteoporosis. Girls may begin to skip periods if they are not getting adequate nutrition for the amount of exercise they do (energy availability). Periods also may be irregular. Stress lowers estrogen levels, which may cause skipped periods. Low estrogen levels and a lack of menstrual periods can lead to low bone mass (low bone mineral density) and stress fractures (small cracks) in their bones. The female athlete triad is defined as the combination of disordered eating, amenorrhea and osteoporosis. This disorder often goes unrecognized. The consequences of lost bone mineral density can be devastating for the female athlete. Premature osteoporotic fractures can occur, and lost bone mineral density may never be regained.	1+1+1	3
28	External methods of motivating: i) Reward ii) Praise iii) Punishment iv) Blame v) Cash prize vi) Certificates and trophies	1+1+1	3
29	Fitness Index (short form) = Fitness Index (long form) = (100 × test duration in seconds) (5.5 × pulse count between 1 and 1.5 mm) (100 × test duration in seconds) 2 × sum of heart beats in the recovery periods Senior Citizen Fitness Test–Rikli And Jones(any three)	1.5+1.5	3
	 a) Chair Stand test for lower body strength b) Arm Curl test for upper body strength c) Chair Sit and Reach test for Lower Body Flexibility d) Back Stretch for Upper Body Flexibility (e) Eight Foot Up and Go Test for Agility (f) Six minute walk test for Aerobic Endurance 		

Types of Movements (ANY THREE) 1. Flexion: Flexion is movement decreasing the angle between	
articulating bones. For example: flexion at the elbow is decreasing	
the angle between the ulna and the humerus.	
2. Extension: Extension is the opposite of flexion, describing a	
straightening movement that increases the angle between body	
parts. For example, when standing up, the knees are extended.	
3. Adduction: Adduction is movement towards the mid line of the	
body also applies to movements inwards and across the body. e.g.	
right femur extended out to the right side, inwards towards or	
across the centre of the body.	
4. Abduction: Abduction is movement away from the mid line of the	
body. For example: Abduction of the hip is when the femur	
(upper-leg bone) moves outward to the side.	
5. Rotation: Rotation is movement in which something e.g. a bone	
or a whole limb, pivots or revolves around a single long axis. For	
example: Rotation of the head slowly from left to right or hip 1+1+1	
rotation.	
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18 Bye —	
19 Bye 20 21 21 21	
21 21	
22 Bye23 5	
23 Bye — 25 K.O. (Knock out)	
K.O. (Kliock out)	
Number of matches = $\frac{N(N-1)}{2}$; where N is the number of teams	
If the number of teams = 11, then	
Number of matches = $\frac{11(11-1)}{2} = \frac{11 \times 10}{2} = \frac{110}{2} = 55$ matches	
1+1+1+2	
Fixture of 9 teams	
Staircase Method Total teams = 9	
Number of matches = $\frac{9(9-1)}{2} = \frac{9\times8}{2} = \frac{72}{2} = 36$ matches	
1-2	
1-3 2-3 1-4 2-4 3-4	
1-5 2-5 3-5 4-5	
1-6 2-6 3-6 4-6 5-6	
1-5 2-5 3-5 4-5 1-6 2-6 3-6 4-6 5-6 1-7 2-7 3-7 4-7 5-7 6-7 1-8 2-8 3-8 4-8 5-8 6-8 7-8 1-9 2-9 3-9 4-9 5-9 6-9 7-9 8-9	
1-9 2-9 3-9 4-9 5-9 6-9 7-9 8-9	

32	(a) Attention Deficit Hyperactivity Disorder (ADHD)	1+1+1+1+1	5
32	It is a disorder in which a person is unable to control Behavior due	11111111	3
	to difficulty in processing neural stimuli, accompanied by an		
	extremely high level of motor activity. ADHD can affect children and		
	, -		
	adults, but it is easiest to perceive during schooling.		
	(b) Sensory Processing Disorder (SPD)		
	Sensory Processing Disorder (SPD) is a neurological disorder that		
	causes difficulties with processing information from the five senses:		
	vision, auditory, touch, olfaction and taste, as well as from the sense		
	of movement (vestibular system) and/or the positional sense		
	(proprioception). Sensory Processing Disorder is a condition in which		
	the brain has trouble receiving and responding to information that		
	comes in through the senses.		
	(c) Autism Spectrum Disorder (ASD)		
	Autism is a complex neurobehavioral condition that includes		
	impairments in social interaction and developmental language and		
	communication skills combined with rigid, repetitive behaviors.		
	(d) Oppositional Defiant Disorder (ODD): Oppositional Defiant		
	Disorder is defined by the DSM-5 as a pattern of angry/irritable		
	mood, argumentive/defiant behavior. Oppositional defiant disorder		
	can be defined in this way that "Even the best behaved children can		
	be difficult and challenging at times. But if your child or teen has a		
	frequent and persistent pattern of anger, irritability, arguing,		
	defiance or vindictiveness toward you and other authority.		
	(e) Obsessive-Compulsive Disorder (OCD)		
	Obsessive-compulsive disorder is a mental disorder in which people		
	have unwanted and repeated thoughts, feelings, ideas, sensations		
	and behaviors that drive them to do something over and over.		
33	Physiological changes which occur due to ageing	1/2+1/2+1/2+1/2+	5
	 Change in muscle size and strength. 	1/2	
	2) Change in metabolism and body composition		
	3) Change in bone density		
	4) change in respiratory system		
	5) Change in cardio vascular system		
	6) Change in Gastro intestinal system		
	7) Changes in senses		
	8) Change in flexibility		
	9) Change in Nervous system		
34	Gomukhasana:	2+1+2	
	Benefits:		
	1) Strengthens legs		
	2) Improves functionality of lungs		
	3) Flexibility of shoulder joint		
	4) Reduces stress and anxiety.		
	5) Improves function of kidney		
	Contra indicators:		
	1) Individual suffering from Shoulder, knee and back pain		
	should avoid		
	2) Chronic Hip Injury		
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Sha	alabhasana:	2+1+2	5
E	Benefits:		
1)	Relief to slipped disc problem		
2)	Strengthens the muscles of spine, buttocks and arms and legs.		
3)	Improves posture.		
4)	Helps in relieving stress		
5)	Removes constipation		
6)	Alleviates lower back pain		
Co	ontra indicators:		
1)	Weak spine		
2)	Weak heart		
3)	High blood pressure		
4)	Coronary problems		

PHYSICAL EDUCATION CHANGES MADE IN THE QUESTION PAPER

- 1. In reference to point no.1 internal choices have been given from the same unit and two questions from each unit have been given in mcq.
- 2. In reference to point no. 2

BLUE PRINT OF THE PAPER

Unit no.	1 marker-MCQ-	3marker	5 marker	TOTAL MARKS
	4-QUESTIONS FOR	3-QUESTIONS FOR	2-QUESTIONS FOR	FROM UNIT
	CHOOICE	CHOOICE	CHOOICE	
1	Q2,Q11	-	Q31(OPTION)	7
2	Q10,Q19	Q26(OPTION)		5
3	Q6,Q18	-	(Q34OPTION)	7
4	Q4,Q7(OPTION)	-	Q32	7
5	Q8,Q17(OPTION)	Q25,Q27		8
6	Q1,Q12(OPTION)	Q29(OPTION)		5
7	Q13(OPTION),Q15	-	Q33	7
8	Q9,Q16	Q22,Q30		8
9	Q5,Q20	Q23,Q28		8
10.	Q3,Q14	Q21(OPTION),Q24		8

In reference to point no.3 -Question no. 13 is from syl

called_	Q13.	The amount of oxyg	en which can be absorb	ped and consumed by the	e working muscles Blood is
	a)	Oxygen intake	b) oxygen transport	c) oxygen uptake	d)energy reserve
				OR	
Which one of these is a long term effect of exercise on cardiovascular system?					
	a)	↑ Heart rate	b)个 Body temperature	e c)个Cardiac o u	t put d) 个BP

Unit VII Physiology & Injuries in Sports

- Physiological factor determining component of Physical Fitness
- **L.** Effect of exercise on Cardio Respiratory System
- 4. In reference to point no. 4 Q16 and Q25 have been changed.
- 5. In reference to point no.5 internal choices has been kept in min d.