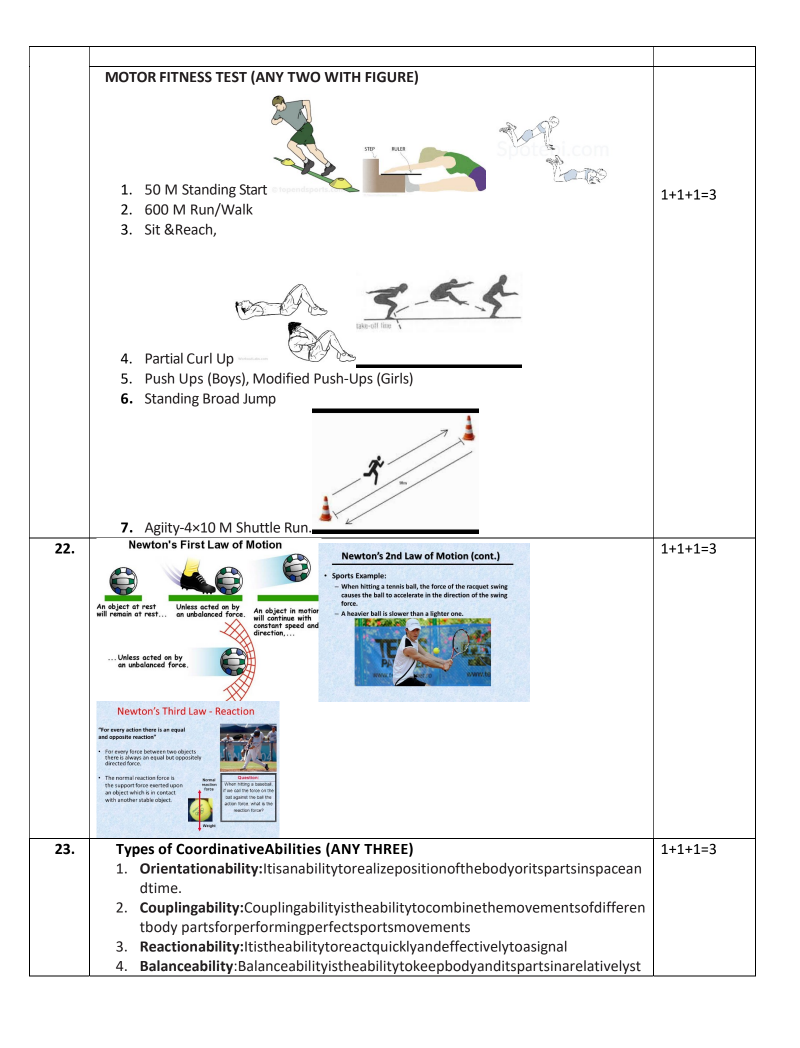
SAMPLE PAPER (2020-21)

Subject: P.E. (048) Class: XII (ANSWER KEY)

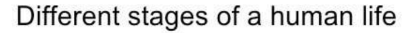
Q.NO.	ANSWER		MARKS DISTRIBUTION
1.	c. Endurance	1	
	c. Endurance		
2.	b. mass	1	
3.	d. Both a & c	1	
	a. Femur		
4.	c. muscular	1	
5.	b. ODD		1
6.	c. Advantage given to a team to not play i	n initial round.	1
7.	d. Joint injury		1
	c. Impacted fracture		
8.	b. Acceleration ability		1
9.	a. 1		1
10.	d. Both a & b		1
11.	a. Both (A) and (R) are true and (R) is the c	orrect explanation of (A).	1
12.	c. 4 3 1 2		1
13.	a. Bhujangasana		0.5X4=2
	b. Trikonasana		
	c.Paschimmottanasana		
	d. Ardhmatsyendrasana		
14.	a. Flexion		0.5X4=2
	b. Extension		
	c. Abduction		
	d. Adduction		
15.	Free hand Exercises to cure round shoulded in the the shoulded in the the shoulded in the the should be sh	0.5X4=2	
16.	Oppositional Defiant Disorder:(ANY TWO)	Sensory processing disorder: (ANY TWO)	0.5X4=2
10.	1. Disruptive behavior	1. Difficulty in responding.	0.3/4-2
	2. Pattern of disobedience	Neurological jam	
	3. Rebellious	3. Reading is difficult	
	4. Anger outburst	4. Problem in senses	
	5. Deliberately annoy	5. Difficulty in motor responses.	
	6. Refuse to obey	,	

	Attention deficit hyperactivity (ANY TWO) 1. Anxiety attack 2. Impulsive 3. Mood swing 4. Easily distracted	disorder	Autism spectron 1.Avoid eye con 2.Prefer to rer 3.Can't expres 4.Repititive be	nain alone s felling	
17.	5. Talk excessively A. b normal weight B.				1+1+1=3
18.	c. Vajrasana c.>30			1+1+1=3	
19.	b.Walk on outer edge of foot Micro minerals: (ANY THREE) 1 lodine: harmones,growth,gio 2.Iron:Anemia,(liver, dry fruits, 3.Chromium:Insuline,diabeties 4. Copper: hemoglobin (egg,pu	1+1+1=3			
	Fat soluble vitamins:(ANY THREE) 1.Vit A: Night blindness,Xerophthalmia (papaya,spinach,milk,curd,carrot) 2.Vit D:Teeth,bones,calcium (sunlight,milk,egg yolk) 3.Vit E: Fertility,Adreline gland,skin (fresh fruits,butter,cotton seeds) 4.Vit K: Clotting of blood, anemia (cauliflower,cabbage,spinach)				
20.	Soft tissue injuries a) Contusion b) Bruises c) Sprain d) Strain	c) impacted d) green sti e) compour	acture Ited fracture I fracture ck fracture nd fracture	Joint injuries a) shoulder dislocation b)hip dislocation c) lower jaw dislocation	1+1+1=3
21.	e) Abrasion f) comminuted fracture (ANY TWO from each) 1. Rockport Walk Test (One MileTest) The formula used to calculate VO ₂ max is: 132.853-(0.0769×weight)-(0.3877×age)+(6.315xgender)-(3.2649×time)- (0.1565×HeartRate)				1+1+1=3
	D. Harvard StepTest TheHarvardSteptestisatestofaerobicfitness,developedbyBrouhaandhisassociates(19 43) intheHarvardFatigueLaboratoriesduringWWIIforcollegestudents.Itwasaverysimpleandp romising field test for measuring cardiovascular endurance of human beings by using easily available and inexpensive equipment.				
	FitnessIndex(shortform)= 100*test duration(seconds)/5.5*pulse count (1-1.5min) Fitness Index (long form)- (100 × test duration in seconds)/(2 × Sum of hearts beats in Pulse 1, 2 and 3) Ans=65.2				



		T
	able positioninbothstaticanddynamicconditions	
	5. Rhythmability It is the ability to understand the rhythm of movement and to do the	
	movement with the required rhythm	
	6. Adaptationability: It is the ability to adjust or bring about an effective change in the	
	movement onthebasisofchangesoranticipatedchangesinthesituation	
	7. Differentiationability: Theabilitytoattainahighdegreeofaccuracyandeconomyof	
	separate bodymovementsandmovementphases	
0.4		0.574.6.2
24.	Stratergies to make physical activities accessible for CWSN: (ANY SIX)	0.5X 6=3
	Medical check up	
	2. Interest of child to be considered	
	3. Modified Equipment to be used	
	4. Provide specific environment	
	5. Variety of instruction	
	6. Modified rules	
	7. Previous knowledge to be considered.	
25.	Number of team -11	1+2=3
25.		1+2=3
	No of Bye= 2 ⁿ - No of team	
	$= 2^4 - 11$	
	= 16-11	
	= 5	
	IR	
	1 2B	
	2	
	3——	
	Uppar Half 4	
	5——	
	6 4B	
	7 3B	
	8——	
	Lawren Half	
	Lower Half 9 ——	
	10 5B	
	11 18	
	 First Bye is given to last team of lower half. 	
	Second bye is given to first team of upper half	
	3. Third bye is given to first team of lower half	
	4. Fourth bye is given to last team of upper half	
26.	Motivation "Drive to strive"	
	1. Intrinsic motivation:	
	a. learning	
	b. Social contact	
	c. Curiosity	
	d. Respect	
	2. Extrinsic motivation:	
	a) Salary	
	b) Awards	1+1+1=3
	c) Promotion	
	- / · · · · · · · · · · · · · · · · · ·	

	d) Appreciation			
	Hostile Agression:	Instrumental Aggression	Assertive Behaviour	
	(Reactive aggression)	(channelled aggression)	1. Legitimate force	
	1. To cause harm	1. To win comp.	2. Psychological	
	2. Physical or	2. Without actual anger	discomfort	
	psychological	3. Eg:Aggressive tackle in	3. Eg: sledging	
	3. Eg: Delibrate bouncer	football		
	in cricket			
27.	Consciention Dependability Grit Organization Persistence Planning Punctuality Responsibility Extraversion Assertiveness Cheerfulness Communication Optimism Leadership Liveliness Sociability	1X5=5		
28.	Spinal Deformity is related to Weak muscles cause curvature. Three types: 1 Kypho	the formation of spine		1+1+3=5



- Infancy (1-2 years)
- Toddler (2-4 years)
- Early school age (5-7 years)
- Middle school age (8-12 years)
- · Early adolescence (13-17 years)
- · Later adolescence (18-25 years)
- Early adulthood (25-30 years)
- · Middle adulthood (30-50 years)
- · Later adulthood (50 and up)



29 HYPERTENSION (ANY TWO ASANAS)











ASTHMA(ANY TWO ASANAS)















1+2+2=5

