Sr No.	MPEd Physical Education
1	Choose the missing term out of the given options:
	aababbabaab
Alt1	aaabb
Alt2	babab
Alt3	bbaab
Alt4	bbbaa
2	Choose word from the given options which bears the same relationship to the third word, as the first two bears:
	Hour : Second :: Tertiary : ?
Alt1	Intermediary
	Primary
	Ordinary
	Secondary
7110-1	Secondary
3	Select the lettered pair that has the same relationship as the original pair of words:
	Stickler: Insist
	Laggard: Outlast
	Braggart: Boast
	Haggler: Concede
	Trickster: Risk
Alt4	THURSTELL RISK
4	Select the lettered pair that has the same relationship as the original pair of words:
	Necromancy : Ghosts
	Romance: Stories
	Magie: Amulets
	Alchemy: Gold
	Sorcery: Spirits
Alt	Sorecity. Spirits
5	Find out the number that has the same relationship as the numbers of the given pair:
5	MAD: JXA: RUN: ?
Δl+1	ORK
	OSQ
Alt3	
	UXQ
Alt	UNQ .
6	Spot the defective segment from the following:
	Keep the miscreants
	at your arm's length
Alt3	
	they will pull the wool over your eyes
AIL4	they will pull the wool over your eyes
7	The terrorists held the tourists for ransom.
	as hostages
	hostages
	-
AIT3	hostage

Alt4	captives
8	If I wealthy, I would have got many friends.
Alt1	had been
Alt2	were
Alt3	was
Alt4	am
9	Choose the option closest in meaning to the given word:
	NEOLOGISM
	inoculation
	coinage
	consistency
Alt4	mirth
	Choose the antonymous option you consider the best:
	SUAVE
-	crestfallen
Alt2	polite
	rough
Alt4	cherished
11	In a certain code, REFRIGERATOR is coded as ROTAREGIRFER. Which wordwould be coded as NOITINUMMA?
Alt1	ANMOMIUTNI
Alt2	AMNTOMUIIN
	AMMUNITION
	NMMUNITIOA
7 (10)	
12	Traffic : Road in the same way as
	Aeroplane : Aerodrome
	·
	Blood : Veins
	Roots : Tree
Alt4	Car : Garage
	The following information is given: One of M.Gopi, his wife, their son and Mr.Gopi's mother is an architect and
	another is a doctor.
	(i) If the doctor is younger than the architect, then the doctor and the architect are not blood relatives.
	(ii) If the doctor is a woman, then the doctor and the architect are blood relatives.
	(iii) If the architect is a man, then the doctor is a man.
	Whose occupation is known by this information?
Alt1	Mr. Gopi is the doctor
Alt2	Mr. Gopi's son is the architect
Alt3	Mrs. Gopi is the doctor
Alt4	Mr. Gopi's mother is the doctor
A11.4	IVII. JODI 3 MOLHEL IS LIE MOLLOI

14	Gopal was ranked 5th from the top and 16th from the bottom in a test. How many students were there in his
A 1+4	class
Alt1	
Alt2	
Alt3	
Alt4	20
15	Modian of 10o Fo. 2o. 1o. Fo. 1Fo is
15	Median of 10o, 5o, -2o, -1o, -5o, 15o is
Alt1	-20
Alt2	-10
Alt3	20
Alt4	
	30
1.0	
	Which of the following is 'OXYMORON'?
	Found Missing
	TIT-TAT
	GOTO
Alt4	Misunderstood
17	There are 5 persons in a class. Each one is shaking hand with the other. Find the total number of hand shakes?
Alt1	5
Alt2	10
Alt3	20
Alt4	60
18	Of the 26 Capital letters, how many are symmetrical along with vertical and horizontal axes.
Alt1	4
Alt2	3
Alt3	6
Alt4	5
19	There are 30 boys and 60 girls in a village . There are 70 men and 40 women in that village. What is the
	percentage of boys in that village?
Alt1	0.1
Alt2	0.25
Alt3	0.2
Alt4	0.15
20	There are N students in a class and only 8 of them are girls. If 11 boys added to the class, how many students in
	the class are boys?
Alt1	
Alt2	N-3
	N-19

Alt4	19
	Which Indian Badminton player won Silver Medal in Rio Olympics
Alt1	Saina Nehwal
Alt2	Kidambi Srikanth
Alt3	P.V.Sindhu
Alt4	Jwala Gutta
	Dronacharya Award is first awarded in which year
	1982
	1983
	1984
Alt4	1985
	National Sports Day in India marks the birthday of
	Roop Singh
	Milka Singh
	P.T.Usha
Alt4	Dhyan Chand
	2020 Summer Olympics will be held at
	Tokyo
	Los Angles
	Boston
Alt4	Brisbane
	What do the Olympic rings represent
	Five important Nations
	Five Continents of the world
	Five important Games
Alt4	Five Major cities of the world
	Marathon was instituted in commemoration of a soldier of
	New York
	London
	Boston
Alt4	Greek
37	The weedows always is your conducted in
	The modern olympics were conducted in
	1894 AD
	1904 AD
	1896 AD
Alt4	1900 AD
20	The first college of Physical Education in India was
	The first college of Physical Education in India was
	Lakshmibai National College of Physical Education
Alt2	YMCA College of Physical Education

Alt3	HVP Mandal's Degree College of Physical Education
Alt4	The Bombay Physical Culture Assocaition
	, ,
20	De les de la constante de la c
	Physiology deals with
Alt1	Study of human body function
Alt2	Study of Efficiency
_	Study of Human Psyche
	Study of Physical Education
Alt4	Study of Physical Education
30	Transport of Food is taken care by
Alt1	Lungs
Alt2	Muscles
	Heart
Alt4	Blood
	_
31	During heavy exercise the supply of blood increases towards
Alt1	Skeletal Muscles
	Bones
	Brain
Alt4	Skin
32	The drug that stimulates the Central Nervous System is
	Anabolic steriod
	Amphetamine
	Androstenedione
Alt4	Stanozolol
33	Deficiency of which vitamin leads to Anaemia
Alt1	Vitamin B12
Δlt2	Vitamin D
	Vitamin C
-	
Alt4	Vitamin K
34	The shoulder joint is a type of
	Hinge
	Ball and Socket
	Pivot
Alt4	Saddle
35	Sunlight is source of
Alt1	
Alt2	
Alt3	
Alt4	JA
36	Which of the following is rich source of Vitamin C
	Apple
	lane.

Alt2 Cherries Alt3 Banana Alt4 Guava 37 What is the weight of a women javelin for a standard competition Alt1 700 gms Alt2 900 gms Alt2 900 gms Alt4 900 gms Alt4 900 gms Alt4 1.25 m Alt5 1.25 m Alt6 1.25 m Alt7 1.25 m Alt7 1.25 m Alt7 1.25 m Alt8 1.25 m Alt8 1.20 m Alt4 1.00 m Alt4 1.00 m 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt8 Robin which out cum league Alt8 Robe out cum league Alt8 Robe out cum league Alt9 28 and 6 Alt9 28 and 6 Alt9 28 and 7 Alt8 28 and 7 Alt9 28 and 7 Alt8 Srength Alt8 Law of Acceleration Scale Acceleration Sc		
Alt Guava 37 What is the weight of a women javelin for a standard competition Alt 700 gms Alt 2 800 gms Alt 900 gms Alt 900 gms 38 Lane width in a standard 400 mts track Alt 1 1.22 m Alt 1 1.25 m Alt 3 1.20 m Alt 4 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt 3 feet Alt 2 5.1 feet Alt 3 feet Alt 3 9 feet Alt 4 5.2 feet 40 Fastest way of finishing a tournament is Alt 1 Round Robin Alt 2 Knock out cun league Alt 1 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt 2 8 and 6 Alt 2 8 and 7 Alt 3 2 8 and 7 Alt 4 28 and 7 Alt 4 28 and 7 Alt 5 Speed Alt 1 Endurance Alt 2 Speed Alt 3 Newton's third law of motion is known as Alt 1 Law of Inertia Alt 2 Law of Action reaction Alt 3 Law of Action reaction Alt 3 Law of Gravitation		
37 What is the weight of a women javelin for a standard competition AII 700 gms AII 800 gms AII 800 gms AII 800 gms AII 900 gms AII 12 20 gms AII 12 20 m AII 12 20 m AII 12 10 m AII 10 0 m 39 The height of the net from the ground at the centre of the Badminton court is AII 15 feet AII 2 5.1 feet AII 2 5.1 feet AII 2 5.1 feet AII 2 5.2 feet 40 Fastest way of finishing a tournament is AII Round Robin AII Round Robin AII Rock out cum league AII 4 League 41 Number of Hurdies and water jumps in 300 mts steeple chase AII 2 8 and 6 AII 28 and 7 AII 32 7 and 7 AII 4 28 and 7 AII 8 poed AII Endurance AII Endurance AII Finishing a finishing a known as AII I Law of Inertia AII Law of Acceleration AII Law of Inertia AII Law of Acceleration AII Law of Gravitation	Alt3	Banana
Alt 1700 gms Alt 2800 gms Alt 3600 gms Alt 4900 gms 38 Lane width in a standard 400 mts track Alt 1 1.22 m Alt 2 1.25 m Alt 3 1.20 m Alt 4 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt 1 5 feet Alt 3 1.5 feet Alt 3 4.9 feet Alt 4 5.2 feet 40 Fastest way of finishing a tournament is Alt 1 Round Robin Alt 1 Ronck out Alt 1 Ronck out Alt 2 Las and 6 Alt 1 Lague 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt 2 Band 6 Alt 2 Band 7 Alt 3 Band 7 Alt 3 Band 7 Alt 4 Band 7 Alt 5 greed Alt 5 greed Alt 5 greed Alt 7 Endurance Alt 1 Endurance Alt 2 Feetoic exercises develop Alt 2 Finishing third law of motion is known as Alt 1 Law of Acceleration Alt 1 Law of Gravitation	Alt4	Guava
Alt 1700 gms Alt 2800 gms Alt 3600 gms Alt 4900 gms 38 Lane width in a standard 400 mts track Alt 1 1.22 m Alt 2 1.25 m Alt 3 1.20 m Alt 4 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt 1 5 feet Alt 3 1.5 feet Alt 3 4.9 feet Alt 4 5.2 feet 40 Fastest way of finishing a tournament is Alt 1 Round Robin Alt 1 Ronck out Alt 1 Ronck out Alt 2 Las and 6 Alt 1 Lague 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt 2 Band 6 Alt 2 Band 7 Alt 3 Band 7 Alt 3 Band 7 Alt 4 Band 7 Alt 5 greed Alt 5 greed Alt 5 greed Alt 7 Endurance Alt 1 Endurance Alt 2 Feetoic exercises develop Alt 2 Finishing third law of motion is known as Alt 1 Law of Acceleration Alt 1 Law of Gravitation		
Alt 1700 gms Alt 2800 gms Alt 3600 gms Alt 4900 gms 38 Lane width in a standard 400 mts track Alt 1 1.22 m Alt 2 1.25 m Alt 3 1.20 m Alt 4 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt 1 5 feet Alt 3 1.5 feet Alt 3 4.9 feet Alt 4 5.2 feet 40 Fastest way of finishing a tournament is Alt 1 Round Robin Alt 1 Ronck out Alt 1 Ronck out Alt 2 Las and 6 Alt 1 Lague 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt 2 Band 6 Alt 2 Band 7 Alt 3 Band 7 Alt 3 Band 7 Alt 4 Band 7 Alt 5 greed Alt 5 greed Alt 5 greed Alt 7 Endurance Alt 1 Endurance Alt 2 Feetoic exercises develop Alt 2 Finishing third law of motion is known as Alt 1 Law of Acceleration Alt 1 Law of Gravitation	37	What is the weight of a women javelin for a standard competition
Alt3 600 gms Alt4 900 gms 38 Lane width in a standard 400 mts track Alt1 1.22 m Alt2 1.25 m Alt3 1.20 m Alt4 1.00 m Alt4 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt6 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt6 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt6 28 and 7 Alt8 28 and 7 Alt9 Endurance Alt1 Endurance Alt1 Endurance Alt1 Espeed Alt3 Speed Alt3 Speed Alt3 Speed Alt3 Speed Alt3 Speed Alt3 Speed Alt4 I Law of Acceleration Alt1 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Acceleration Alt8 Law of Acceleration		
Alt3 600 gms Alt4 900 gms 38 Lane width in a standard 400 mts track Alt1 1.22 m Alt2 1.25 m Alt3 1.20 m Alt4 1.00 m Alt4 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt6 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt6 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt6 28 and 7 Alt8 28 and 7 Alt9 Endurance Alt1 Endurance Alt1 Endurance Alt1 Espeed Alt3 Speed Alt3 Speed Alt3 Speed Alt3 Speed Alt3 Speed Alt3 Speed Alt4 I Law of Acceleration Alt1 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Acceleration Alt8 Law of Acceleration	Alt2	800 gms
Alt4 900 gms 38 Lane width in a standard 400 mts track Alt1 1.22 m Alt2 1.25 m Alt3 1.20 m Alt4 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Knock out Alt3 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt3 27 and 7 Alt4 28 and 7 Alt4 Endurance Alt2 Speed Alt4 Flexibility Alt4 Flexibility Alt5 Newton's third law of motion is known as Alt1 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Gravitation		
Alt 1.22 m Alt 2.25 m Alt 3.20 m Alt 4.10 m Alt 4.00 m Alt 4.00 m Alt 5 feet Alt 3.1 feet Alt 3.1 feet Alt 3.1 feet Alt 4.00 featset way of finishing a tournament is Alt 1.20 knock out cum league Alt 4.00 Fastest way of finishing a tournament is Alt 1.20 knock out Alt 2.25 and 6 Alt 2.30 and 6 Alt 2.30 and 7 Alt 2.30 and 7 Alt 2.30 and 7 Alt 3.30 and 6 Alt 2.30 and 7 Alt 4.31 And 5.30 and 7 Alt 5.30 and 7 Alt 5.30 and 7 Alt 6.30 and 7 Alt 6.30 and 7 Alt 7.30 and 7 Alt 8.30 and 7 Alt 8.30 and 7 Alt 9.30 and 9.30		
Alt1 1.22 m Alt2 1.25 m Alt3 1.20 m Alt4 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt1 Round Robin Alt2 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt1 28 and 6 Alt1 28 and 7 Alt3 27 and 7 Alt4 28 and 7 Alt4 Fastest way of finishing a tournament is alt1 finishing a tournament is alt2 finishing a tournament is alt1 finishing		
Alt1 1.22 m Alt2 1.25 m Alt3 1.20 m Alt4 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt1 Round Robin Alt2 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt1 28 and 6 Alt1 28 and 7 Alt3 27 and 7 Alt4 28 and 7 Alt4 Fastest way of finishing a tournament is alt1 finishing a tournament is alt2 finishing a tournament is alt1 finishing	38	Lane width in a standard 400 mts track
Alt2 1.25 m Alt3 1.20 m Alt4 1.00 m The height of the net from the ground at the centre of the Badminton court is Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 41 Alt4 Finishing a tournament is Alt5 Finishing a tournament is Alt6 Finishing a tournament is Alt7 Speed Alt8 Finishing a tournament is Alt9 Fastest way of finishing a tournament is Alt9 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Round Robin Alt3 Knock out Alt3 Speed Alt4 Finishing a tournament is Alt5 Finishing a tournament is Alt6 Finishing a tournament is Alt7 Finishing a tournament is Alt8 Finishing a tournament is Alt9 Finishing a to		
Alt3 1.20 m Alt4 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt1 26 and 7 Alt3 27 and 7 Alt4 28 and 7 42 Aerobic exercises develop Alt1 Endurance Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Gravitation		
Alta 1.00 m 39 The height of the net from the ground at the centre of the Badminton court is Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 Alt4 28 and 7 Alt4 28 and 7 Alt4 28 and 7 Alt4 5 geed Alt5 Speed Alt1 Endurance Alt1 Eped Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Acceleration Alt2 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Gravitation		
39 The height of the net from the ground at the centre of the Badminton court is Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 Alt4 28 and 7 41 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Gravitation		
Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 414 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Acceleration Alt3 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Acceleration Alt4 Law of Acceleration Alt4 Law of Gravitation	7.1101	2100 III
Alt1 5 feet Alt2 5.1 feet Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 414 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Acceleration Alt3 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Acceleration Alt4 Law of Acceleration Alt4 Law of Gravitation	39	The height of the net from the ground at the centre of the Radminton court is
Alt2 5.1 feet Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt1 28 and 7 Alt3 27 and 7 Alt3 27 and 7 Alt4 28 and 7 Alt4 Endurance Alt2 Indurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Acceleration Alt2 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Acceleration Alt4 Law of Action reaction Alt4 Law of Gravitation		
Alt3 4.9 feet Alt4 5.2 feet 40 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 Alt4 28 and 7 412 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Gravitation		
Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 Alt4 28 and 7 Alt4 18 Aerobic exercises develop Endurance Alt1 Strength Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Gravitation		
40 Fastest way of finishing a tournament is Alt1 Round Robin Alt2 Knock out cum league Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 ard 7 Alt4 Endoir exercises develop Alt1 Endoir exercises develop Alt1 Endoir exercises develop Alt1 Endoir exercises develop Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Acceleration Alt4 Law of Gravitation		
Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 Alt4 28 and 7 42 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation	All4	J.2 IEEL
Alt1 Round Robin Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 Alt4 28 and 7 42 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation	40	Factors way of finishing a tournament is
Alt2 Knock out Alt3 Knock out cum league Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt2 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 42 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation		
Alta Knock out cum league Alta League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 42 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Accion reaction Alt4 Law of Gravitation		
Alt4 League 41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 42 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation		
41 Number of Hurdles and water jumps in 300 mts steeple chase Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 42 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Acceleration Alt4 Law of Gravitation		
Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 42 Aerobic exercises develop Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Gravitation	AIL4	League
Alt1 28 and 6 Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 42 Aerobic exercises develop Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Gravitation	41	Number of Hurdles and water imme in 200 mts steamle chase
Alt2 26 and 7 Alt3 27 and 7 Alt4 28 and 7 42 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Gravitation		· · ·
Alt3 27 and 7 Alt4 28 and 7 42 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Gravitation		
Alt4 28 and 7 42 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation		
42 Aerobic exercises develop Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Gravitation		
Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation	Alt4	28 and 7
Alt1 Endurance Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation	42	Appelling a service of a city
Alt2 Speed Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation		·
Alt3 Strength Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation		
Alt4 Flexibility 43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation		·
43 Newton's third law of motion is known as Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation		
Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation	Alt4	Flexibility
Alt1 Law of Inertia Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation		
Alt2 Law of Acceleration Alt3 Law of Action reaction Alt4 Law of Gravitation		
Alt3 Law of Action reaction Alt4 Law of Gravitation		
Alt4 Law of Gravitation		
44 Dick Fosbury who invented the Fosbury Flop Style in high jump belongs to	Alt4	Law of Gravitation
44 Dick Fosbury who invented the Fosbury Flop Style in high jump belongs to		
	44	Dick Fosbury who invented the Fosbury Flop Style in high jump belongs to

	Russia
Alt2	Germany
Alt3	USA
Alt4	China
45	Pugilists are also known as
	Boxers
	Judokons
	Athletes
	Archers
7.110	
46	During which stage of growth and development more intake of calories are required
	Infancy
	Childhood
	Adolescence
Alt4	Early adulthood
47	The vielect course of protein is
	The richest source of protein is
Alt1	
	Pulses
	Groundnut
Alt4	Soyabean
	Increase in muscle mass due to weight training is called
	Haematoma
	Muscular Atrophy
	Muscular Hypertrophy
Alt4	Muscular Hypotrophy
-	
	Harvard step test is a test for measuring
Alt1	Muscular endurance
Alt2	Cardio vascular endurance
Alt3	Strength
Alt4	Flexibility
50	The longest bone in human body is
	Ulna
	Tibia
	Femur
Alt4	
51	Pele is related to which game
	Foot Ball
	Volley Ball
	Cricket
	Hand Ball
AIL4	Hund buil

52	How many events are there in Heptathlon
Alt1	10
Alt2	7
Alt3	5
Alt4	8
53	Shuttle Run test measures
	Speed
	Endurance
	Flexibility
Alt4	Agility
	Which of the following line is related to Volley Ball
	Service Line
	Bauk Line
Alt3	Finish Line
Alt4	Bonus Line
55	Time shall be taken from the
	Flash / Smoke
	Movement of body of athlete
	Hand movement of Assistant starter
	Sound of Gun
56	An athlete covering 100 mts distance in 10 sec ran at what speed
	An athlete covering 100 mts distance in 10 sec ran at what speed
Alt1	100 m/s
Alt1 Alt2	100 m/s 10 m/s
Alt1 Alt2 Alt3	100 m/s 10 m/s 20 m/s
Alt1 Alt2 Alt3	100 m/s 10 m/s
Alt1 Alt2 Alt3 Alt4	100 m/s 10 m/s 20 m/s 1000 m/s
Alt1 Alt2 Alt3 Alt4	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress
Alt1 Alt2 Alt3 Alt4 57 Alt1	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt2 Alt3	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt2 Alt3	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt2 Alt3	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4 58	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness Peptic Ulcer
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4 58 Alt4	10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness Peptic Ulcer Sprain is a tear of
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt1 Alt2 Alt3 Alt4	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness Peptic Ulcer Sprain is a tear of Tendon Muscle
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt2 Alt3 Alt4	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness Peptic Ulcer Sprain is a tear of Tendon Muscle Ligament
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt2 Alt3 Alt4	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness Peptic Ulcer Sprain is a tear of Tendon Muscle
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt3 Alt4	100 m/s 10 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness Peptic Ulcer Sprain is a tear of Tendon Muscle Ligament Bone
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt3 Alt4	100 m/s 20 m/s 100 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness Peptic Ulcer Sprain is a tear of Tendon Muscle Ligament Bone Kyphosis is associated with
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt3 Alt4	100 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness Peptic Ulcer Sprain is a tear of Tendon Muscle Ligament Bone Kyphosis is associated with Posture
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt3 Alt4 Alt2 Alt3 Alt4	100 m/s 10 m/s 20 m/s 1000 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness Peptic Ulcer Sprain is a tear of Tendon Muscle Ligament Bone Kyphosis is associated with Posture Training
Alt1 Alt2 Alt3 Alt4 57 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt3 Alt4 58 Alt1 Alt2 Alt3 Alt4 Alt2 Alt3 Alt4 Alt4 59 Alt1 Alt2 Alt3 Alt4	100 m/s 20 m/s 1000 m/s Which of the following is not related with stress Anemia Hypertension Mental Illness Peptic Ulcer Sprain is a tear of Tendon Muscle Ligament Bone Kyphosis is associated with Posture

60	Pranayama means control and regulation of
Alt1	Body
Alt2	Breath
Alt3	Mind
Alt4	Spirit
61	Yoga is a process of gaining control over
	Body
	Pranayama
	Asanas
	Mind
All4	IWING
62	Developments the study of
	Psychology is the study of
	Speed
	Science
	Human Behaviour
Alt4	Society
	Sports Medicine field does not include
	Nurition and Diet
	Treatment and Prevention of injuries
	Conditioning and training
Alt4	Grants for sports promotion
	During Heavy Exercise the supply of blood increases towards
Alt1	Brain
Alt2	Skin
Alt3	Kidneys
Alt4	Skeletal Muscle
•	
65	Stanozolol the drug which was misused by the Candian Athlete Ben John in Olympics is
	Stimulant
Alt2	Beta blocker
	Anabolic Steriod
	Diuretic
1	
66	Shin Splints Occur in
	Abomen
	Upper leg
	Back
	Lower leg
7.11.4	
67	Pierre de Coubertin father of Modern Olympic Games belongs to which country
	England
	USA
	France
AIL3	וומוונכ

Alt4	Switzerland
68	Who Inaugurated the first Modern Olympic Games in 1896
Alt1	King George II of Greece
Alt2	King George I of Greece
Alt3	King George III of Greece
Alt4	King George IV of Greece
69	The Instrument which measures the Blood Pressure
	Stadiometer
Alt2	sphygmomanometer
	dynometer
	Menometer
70	Cooper 12 M RUN Test is to measure the
	Strength
	Speed
	Aerobic Fitness
	Strength endurance
Alt4	Strength endulance
71	In which Olympics did India sent its Athletes for first time
	1924, Paris
	1896, Greence
	1948, London
Alt4	1920, Antwerp
72	Missa Carla Disa
	Micro Cycle Plan
	1 Year
	3 Months
	1 Month
Alt4	Weekly plan
	AIMS Promotes
	Marathon Running
	Cycling
	Swimming
Alt4	Sprinting
	The second largest organ in the body.
	Kidney
	Liver
	Lungs
Alt4	Heart
	The types of Energy used in Playing Foot Ball
	Kinetic Energy
Alt2	Electrical Energy

	-
	Thermal Energy
Alt4	Muscular Energy
76	What is cardiac hyper trophy
Alt1	Changes in heart size
Alt2	Due to Training the size of Heart Increases
Alt3	Athletics Heart
Alt4	Normal thickness in the ventricular wall
77	Who is the Present President of IAAF
Alt1	Juan Anotonio
Alt2	Suresh Kalamadi
Alt3	Sebastian Coe
	Lamine Dick
78	In a single knock out fixture for 29 teams.how many byes
Alt1	
Alt2	
Alt3	
Alt4	
Ait	<u> </u>
	The Minimum time must be allowed between the last heat of any round and first heat of a Subsequent Round or final
	45 Min
	90 Min
	60 Min
	Not on same day
Alt4	Not on same day
90	The angle of landing sector in Javelin
	34.98 deg
	29 deg
	31 deg
	33 deg
Alt4	oo neg
01	Dhysical Education is a fundamental right to every sitizen is included in
	Physical Education is a fundamental right to every citizen is included in
	WHO Charter
	SNIPES Charter
	UNESCO Charter
Alt4	HRD Charter
82	Second wind is a phenomenon in
Alt1	Sprints
Alt2	Distance running
Alt3	Hurdles
	Jumps
83	Acclimatization is the

	Constant exposure to climate
Alt2	Physiological Adaptation to the environment
	Exposure to high altitude
Alt4	Cold Weather
84	Immediate symptom of sprained ankle
Alt1	Strength
	Bleeding
	Odeama
Alt4	Dislocation
85	The length of Hockey Stick as Measured from the top of the Handle to the bottom of the Head of the stick shall
	be not more than.
Alt1	100 cms
	110 Cms
	95 Cms
Alt4	105 Cms
86	Weight of the Hockey ball
Alt1	145 Grams to 155 Grams
Alt2	156 Grams to 163 Grams
Alt3	164 Grams to 168 Grams
Alt4	140 Grams to 144 Grams
	Weight of the Cricket Ball
	5 and 1/2 Ounces to 5 3/4 ounces
	4 and 1/2 Ounces to 4 3/4 ounces
	6 and 1/2 Ounces to 6 3/4 ounces
Alt4	None of the above
	Who has the Power to disqualify the Athlete in Race Walking during the competition.
	Technical Delegate
	Referee
	Chief Judge
Alt4	Umpire
2.5	MICH Blood College and the control of the control o
	Which Blood Cells have no nucleus
	WBC
Alt2	
	Thrombocytes
Alt4	Plate Lets
2.5	
	Which of the following is called the Master Gland
	Pituitary
	Hypothalamus The state of the s
	Thryoid
Alt4	Pancreas

91	Intensity to used for improvement of Maximum Strength through Maximal Resistance Method
Alt1	80 to 100 % of the Maximum
Alt2	70 to 80 % of the Maximum
Alt3	60 to 70 % of the Maximum
Alt4	50 to 60 % of the Maximum
92	What is Test in Physical Eduction
	Questioning of Measuring Tool to assess the status of one skill or attitude etc
	Collection of information
	Collection of minormation Collection of data
Alt4	Collection of the facts
	Punter is used
	chess
	horse riding
L	boxing
Alt4	Foot ball
94	Present President of International Olympic Committee
Alt1	Juan Antonia Samarach
Alt2	Jacques Rogge
Alt3	Thomas Bach
Alt4	Coubertin
95	The Olympic Flag consists of
	White background with no border and Olympic symbol in the centre
	White back ground with black border and Olympic symbol in the centre
	Yellow back ground with black border and Olympic symbol on the top right corner
	Grey background with no border and Olympic symbol in the centre
7	jore y accomplication and control and control
96	Which Component of the diet helps the body to absorb nutrients.
	Carbohydrates
	Proteins
Alt2	
Alt4	Vitamin
	hadish sala lara a an sa Baradha a a 2 dh
	Which is the last event in Decathlon on 2nd day
	400 M
	100 M
	1500 M
Alt4	High jump
98	2018 Winter Olympics will be held at.
1	
Alt1	Sappora
	Sappora Nagona
Alt2	

Alt4	Pyeong Chang
99	Mcdonald Soccer Test is to measure
Alt1	Shooting ability
Alt2	Throwing ability
Alt3	Dribbling soccer ability
Alt4	General soccer ability
_	
100	Salivary gland produces
Alt1	Adrenal
Alt2	Pepsin
Alt3	Ptyalin
Alt4	Renin