SSLC MID TERM EXAM- SEPTEMBER-2022 PHYSICAL EDUCATION

	TIME 1-30 HOURS MAXIMUM MA					ARKS=40
ı.	AN	SWER THE FOLOWING Q		1x4=4		
	1.	. Where is the headquarters of the International Olympic committee situated				
		A) Swidzer land	B) America	C) France	D) Brittan	
	2.	Daniel Stephan is a famous	hand ball player of	country		
		A) America	B) Germany	C) Australia	D) China	
	3.	Basketball player Karim Al	odul Jabbar is a best p	=		
		A) WHO	B) NB	C) USA	D) NBA	
	4.	In the last stage of Thamos				
		A) Sixteen	B) Eighteen	C) Twelve	D) Twenty F	Four
II.	MA	ATCH THE FOLLOWING				1X4=4
		\mathbf{A}	В			
	5.	Ancient Olympic	A) Virot Kohli			
	6.	Talent Duyshebaev	B) Badminton Playe	er		
	7.	Mickel Jordan	C) Handball Player			
	8.	P.V.Sindu	D) Greek Country			
			E) Basketball Playe	r		
III.	AN	SWER THE FOLLOWING	QUESTION YES OR I	NO:		1x4=4
9. Large lakes will depend upon rain?						
		Tuberculosis disease will spread by female Anopheles mosquito?				
	11.	Pure water is important for health?				
	12.	Influenza is one of the com	munal disease?			
IV.	AN	NSWER THE FOLLOWING QUESTION:				1x4=4
	13.	By Which nick name Bask	m Abhdul Jabbar be	ecome famous?		
	14.					
	15.	. Who produces waste products?				
	16.	To which part of the body is	is tuberculosis related	?		
V. ANSWER THE FOLLOWING IN TWO OR THREE SENTENCE EACH:						2X4=8
	17. Explain the sports achievement of Basketball player Geethu Anna Jos?18. Explain the sports achievement of Badminton player Aravind Bhat?19. Explain the sports achievement of Basketball player Mickel Jordan?					
	20.	Describe the symptoms of	*	yer where fordan:		
VI.		• •		NID CENTENCE EA	CII.	3x4=12
	=	ANSWER THE FOLLOWING IN THREE OR FOUR SENTENCE EACH: Explain the manner in which the Asian games come into existence?				3X 4 =12
	21. Explain the manner in which the Asian games came into existence?22. Explain how Handball tournament played in International level?					
	22. 23.	1 ,				
	23. 24.	Describe how to control an		-		
			-			1 V / /
		NSWER THE FOLLOWING		NTENCE EACH:		1X4=4
	∠5.	Explain the disposal of solid	i waste product?			