THE SCHOLARSHIP TEST 2025 GRADE 9 & 10

o Understand the question completely before selecting your answer.

Important Instructions for Students (MCQ-Based Question Paper)

1. Read Each Question Carefully:

2. Choose the Correct Option:

	0	Each ques	stion has four o	ptions (<i>F</i>	A, B, C, D).	
	0	Select the	most appropri	ate answ	er.	
3.	3. Marking Scheme:					
	0	Each corr	ect answer carr	ies 4 ma	rk.	
	0		•	g 1 marl	k every wrong ques	stion
4.	4. Answer Sheet Instructions:					
	0		e pen /Pencil			
_	0		erwrite or strik	e off you	ır answers.	
5.	5. Time Management:					
	0	Total que				
	0	Total mar				
	0		tted: 60 Minute			1 1
_	Spend your time wisely; do not waste too much time on a single questionNo Use of Calculators or Electronic Devices:				e on a single question.	
6.						
	0	prohibite	<u>=</u>	iculators	, or any electronic	gaugets is strictly
7.	Tickin			ll bo talz	en as wrong answe	
/.	O	_	e all questions a		_	1.
	0		oubtful answers		=	
	O	icvisit do	answers	ii tiiiic p	CHIIICS	
1 7	Γha SI 11	ınit of energ	ovic.			
1.	i iic 5i c	illit of clici	5y 13.			
Α	. Joule		B. Watt		C. Newton	D. Ohm
	, 0 0.10		2		0.1.0	2.0
2. Sum of interior angles of a quadrilateral is:						
			· -			
Α	. 180°		B. 270°		C. 360°	D. 540°
			_			
3. \	Which o	of these is N	IOT a state of m	atter?		
Λ	C - 1: J		D Limited		C C	D. Matal
Α	. Solid		B. Liquid		C. Gas	D. Metal
4. Which of the following is a rational number?						
1. Which of the following is a fational number.						
A	. √2		Β. π		C. 5/7	D. √3
					,	
5. The cake by the chef yesterday.						
	1 1		D 11 .1		C. talkalı l	D . 1 1 1
A	. bakes		B. baked		C. is baked	D. was baked

6. If I you, I would	d apologize.				
A. was	B. were	C. am	D. be		
7. If I you, I would apologize.					
A. was	B. were	C. am	D. be		
8. The distance betw	veen (0,0) and (3,4) is:				
A. 5	B. 4	C. 3	D. 7		
9. Which of these is NOT a state of matter?					
A. Solid	B. Liquid	C. Gas	D. Metal		
10. She said, 'I am going to school.' Reported speech is:					
A. She said that she was going to school. B. She said that she is going school.					
C. She said that she will go to school. D. She says she was going to school.					
11. Which of the foll	owing is a rational num	ber?			
A. √2	Β. π	C. 5/7	D. √3		
12. Which of the following is a rational number?					
A. √2	Β. π	C. 5/7	D. √3		
13. Sum of interior angles of a quadrilateral is:					
A. 180°	B. 270°	C. 360°	D. 540°		
14. Which organ pumps blood in the human body?					
A. Liver	B. Lungs	C. Heart	D. Kidney		
15. The distance between (0,0) and (3,4) is:					
A. 5	B. 4	C. 3	D. 7		
16. The degree of the polynomial $3x^4 + 2x^3 - x + 7$ is:					
A. 2	B. 3	C. 4	D. 5		
17. Which of the following is a modal verb?					
A. Run	B. Can	C. Book	D. Нарру		

18. Newton's '	Third Law states:			
A. F=ma E=mc^2	B. Every action has an equal	and opposite reaction	C. V=IR	D.
19. Newton's '	Гhird Law states:			
A. F=ma E=mc^2	B. Every action has an equal	and opposite reaction	C. V=IR	D.
20. Which of t	he following is a modal verb?			
A. Run	B. Can	C. Book	D. Happy	
21. She said, 'I	am going to school.' Reported	l speech is:		
A. She said tl school.	nat she was going to school.	B. She said th	at she is goir	ng to
C. She said the school.	nat she will go to school.	D. She says sl	ne was going	; to
22. The distan	ce between (0,0) and (3,4) is:			
A. 5	B. 4	C. 3	D. 7	
23. The SI unit	t of energy is:			
A. Joule	B. Watt	C. Newton	D. Ohm	
24. The distan	ce between (0,0) and (3,4) is:			
A. 5	B. 4	C. 3	D. 7	
25. The SI unit	t of energy is:			
A. Joule	B. Watt	C. Newton	D. Ohm	
26. The cake _	_ by the chef yesterday.			
A. bakes	B. baked	C. is baked	D. was bak	ed
27. Sum of inte	erior angles of a quadrilateral	is:		
A. 180°	B. 270°	C. 360°	D. 540°	
28. She said, 'I	am going to school.' Reported	l speech is:		
A. She said tl	nat she was going to school.	B. She said that she is	going to sch	ool.
C. She said th	nat she will go to school.	D. She says she was g	oing to scho	ol.

29. The cake b	y the chef yesterday.			
A. bakes	B. baked	C. is baked	D. was baked	
30. She said, 'I am	going to school.' Reported	d speech is:		
A. She said that	she was going to school.	B. She said that she is going to school.		
C. She said that	she will go to school.	D. She says she w	ras going to school.	
31. Which of the f	following is a modal verb?			
A. Run	B. Can	C. Book	D. Нарру	
32. Newton's Thir	rd Law states:			
A. F=ma B. Eve	ery action has an equal and	d opposite reaction	C. V=IR D. E=mc^2	
33. The cake b	y the chef yesterday.			
A. bakes	B. baked	C. is baked	D. was baked	
34. The cake b	y the chef yesterday.			
A. bakes	B. baked	C. is baked	D. was baked	
35. If I you, I w	ould apologize.			
A. was	B. were	C. am	D. be	
36. Which organ J	oumps blood in the humar	n body?		
A. Liver	B. Lungs	C. Heart	D. Kidney	
37. Which of the following is a rational number?				
A. √2	Β. π	C. 5/7	D. √3	
38. The degree of the polynomial $3x^4 + 2x^3 - x + 7$ is:				
A. 2	B. 3	C. 4	D. 5	
39. Newton's Thir	rd Law states:			
A. F=ma B. Ev	ery action has an equal an	d opposite reaction	C. V=IR D. E=mc^2	
40. Which of the f	following is a modal verb?			
A. Run	B. Can	C. Book	D. Happy	
41. Sum of interior angles of a quadrilateral is:				
A. 180°	B. 270°	C. 360°	D. 540°	

42. Which organ pumps blood in the human body?					
A. Liver	B. Lungs	C. Heart	D. Kidney		
43. The SI unit of ener	43. The SI unit of energy is:				
A. Joule	B. Watt	C. Newton	D. Ohm		
44. Which of these is N	NOT a state of matter?				
A. Solid	B. Liquid	C. Gas	D. Metal		
45. Which of the follow	wing is a modal verb?				
A. Run	B. Can	C. Book	D. Нарру		
46. Which of these is N	NOT a state of matter?				
A. Solid	B. Liquid	C. Gas	D. Metal		
47. If I you, I would apologize.					
A. was	B. were	C. am	D. be		
48. Which organ pumps blood in the human body?					
A. Liver	B. Lungs	C. Heart	D. Kidney		
49. The degree of the polynomial $3x^4 + 2x^3 - x + 7$ is:					
A. 2	B. 3	C. 4	D. 5		
50. The degree of the polynomial $3x^4 + 2x^3 - x + 7$ is:					
A. 2	B. 3	C. 4	D. 5		