## **MATH Exam Paper**

## **Subjective Questions**

1. What is the Pythagorean theorem and explain its application?		
Answer:		
2. Derive the quadratic formula from the general form of a quadratic equation.		
Answer:		
3. Explain the concept of limits in calculus.		
Answer:		
4. Solve the following system of equations using substitution method: $2x + y = 10$ and $3x - y = 5$ .		
Answer:		

5. What are eige	5. What are eigenvalues and eigenvectors? Provide an example.		
Answer:			
6. Describe the	ifference between permutations and combinations.		
Answer:			
7. What is the fu	ndamental theorem of algebra?		
Answer:			
0.5.1.1			
8. Explain how	ne binomial theorem can be used to expand expressions.		
Answer:			
0. Find the design	stive of the function $f(y) = y \wedge 2 + 5y \wedge 2 + 7$		
9. Find the defiv	ative of the function $f(x) = x^3 + 5x^2 - 2x + 7$ .		
Answer:			

10. Explain the concept of mathematical induction and	
Answer:	
1. Formula of circle?	
Answer:	
2. What is the formula of a triangle?	
Answer:	
3. abcdefghi	
Answer:	
4. hjaskfasf	
Answer:	
1 1110 · · · • · · ·	

	musadiq balouch		
	Answer:		
	16. this is a math question		
	Answer:		
_			
	17. question-subj		
	Answer:		
-			
	18. subj		
	Answer:		
-			
	19. subj-2		
	Answer:		
_	MCO O		
	MCQ Questions		

20. What is 2 + 2?	
a) 4	b) 5
c) 6	d) 7
21. What is 5 * 6?	
a) 25	b) 30
c) 35	d) 40
22. What is the square root of 16?	
a) 2	b) 4
c) 6	d) 8
23. What is 12 / 4?	
a) 2	b) 3
 c) 4	d) 5
24. What is 9 + 10?	
a) 18	b) 19
 c) 20	d) 21
25 1 1 2 2 2 2	
25. abcdefgjijklm	
a) a	b) b
 c) c	d) d
26. this is a math question	
a) a	b) b
c) c	d) d

a) a	b) b
c) c	d) d
 Diagram Questions	
Diagram Questions	
28. What is the structure of a cell?	
Diagram Question	
29. Draw the circuit diagram of a series circuit.	
 Diagram Question	
30. Illustrate the water cycle diagram.	
 Diagram Question	
31. question-diagram	
 Diagram Question	
32. diagram	
 Diagram Question	
33. jpeg	
 Diagram Question	
34. diag-2	
 Diagram Question	

27. obj