Name _____ Roll No. ____

final test

Duration: 5 hrs

Marks: 60

Question No.	Maximum marks	Marks Obtained
1	3	
2	10	
3	5	
4	15	
5	10	
6	5	
7	4	
8	4	
9	4	

Name _____

Roll No. _____

1. sup?

[10 marks]

2. ur name?

[5 marks]

3. When $a \neq 0$, there are two solutions to $ax^2 + bx + c = 0$, derive the

Name	Roll No	
expression for solutions.	[15 marks]	
3		

[10 marks]

5. Out of chlorobenzene and benzyl chloride, which one gets easily hydrolysed by aqueous NaOH and why? [5 marks]

6. (Single Correct) Sex

A) male

C) others	
C) others D) none	[4 marks]
7. (Multiple Correct) Home	
A) mumbai C) india C) india D) pakistan	[4 marks]
8. hero A) fav A) samarth	[4 marks]
B) 2nd fav B) shaktiman C) 3rd fav C) bhakti ki shakti D) 4th fav D) ninja hattori	
9. name?	[3 marks]
(a) surname?	[2 marks]
(b) sing?	[1 marks]

Name		Roll No	
Scratch Space			
	a		
	6		