



Job Application-General

Name	Date	Records of Contacts <i>(Store Use Only)</i>
Address	Phone Numbers Home	
City	Cell	
State, Zip	Referred by	

Is this application for a volunteer internship? _____

	Most Recent Job	Previous Job	Previous Job
Business Name			
Address			
Phone Number			
Position Held			
Supervisor's Name			
Job Duties			
Work Schedule			
Salary			
Start and End Date			
Reason for leaving			

Formal Education

	Name and City	Subject Studied	Did you Graduate?
High School			
College			
Trade or Other School			

If you are still attending school what extra curricular activities are you involved in?

What special studies, research, or training have you had?

Have you served in the military?

Have you ever been convicted of a crime? If yes, please explain

References

Important: Please include at least one person who was in a position of authority at a previous place at which you worked.

Name	Phone Number	Relationship	What will he/she say about you?

Why do you want to work at Lovin Oven Cakery?

What are two other places you'd like to work? Why?

What excites you about the food service industry?

On a regular basis, what hours are you available to work?

Tues: Wed: Thurs: Fri: Sat: Sun:

Ideally, how many hours per week do you want to work? _____

What is the minimum number of hours a week would you like to work? _____

Please rank (1st-4th) the areas you would be most interested in working?

_____ Dishwashing/cleaning _____ Baker
_____ Decorator _____ Store Staff
_____ Other (please explain)

Name one of your role models and explain why you admire them?

What are your ambitions (personal and professional)?

What personal traits, special knowledge and/or abilities do you have that would be good additions to the staff of Lovin Oven?

Please circle the Lovin Oven location are you applying to work at? Round Lake Libertyville Both

What are your salary and benefit expectations? Please be specific.

Math Questions

1.	1067.48	2.	671.89	3.	237.34	4.	234.03
	$+ 451.39$		$- 67.90$		$+ 64.30$		359.99
	<hr/>		<hr/>		<hr/>		$+ 2.34$
							<hr/>

5. There are 39 new employees who will be attending orientation training. If the 39 employees were divided into 3 equal groups for training, how many employees would be in each training group?

6. A customer's total sale is \$56.82. The customer gives you \$100 to pay for this sale. Using the least amount of money, indicate the quantity of denominations you would give back as change.

Pennies =

Nickels =

Dimes=

Quarters=

Singles=

Fives=

Tens=

Twenties=