



Job Application

Name		
Today's date		
Address	City	
Phone		
Referred by:		
Is this application for an internship?		
Why do you want to work at Lovin Oven Cakery?		
What are two other places you would like to work and why?		
1.		
2.		
Describe yourself in three words		
1.	2.	3.
Name one of your role models and explain why you admire them.		
What personal traits, special knowledge and abilities do you possess that will benefit Lovin Oven Cakery?		

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

Tuesday

Wednesday

Thursday

Friday

Saturday

Sunday

Ideally, how many hours per week would you like to work?

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

Which position are you applying for? Indicate below by circling all that interest you

Store Help/Customer Service yes no **Baker** yes no

Dishwashing/Cleaning yes no **Decorator** yes no

Other (explain) **Driver** yes no

Which location are you applying to work at? Indicate below by circling all that interest you

Antioch yes no **Round Lake Beach** yes no **Libertyville** yes no

What are your salary and benefit expectations? Indicate below by filling in blanks

Salary per hour

Benefits

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

Have you served in the military?

Have you been convicted of a crime? yes no If yes explain below

Work History

Business Name

Phone

Address

Position Held

Managers Name

Job Duties

Salary

Start Date

End Date

Reasons for leaving

Business Name

Phone

Address

Position Held

Managers Name

Job Duties

Salary

Start Date

End Date

Reasons for leaving

Business Name

Phone

Address

Position Held

Managers Name

Job Duties

Salary

Start Date

End Date

Reasons for leaving

Education History		
High School	College	
Name	Name	
City	City	
Did you graduate?	Did you graduate?	
References		
Name	Phone	Relationship
What will they say about you?		
Name	Phone	Relationship
What will they say about you?		
Name	Phone	Relationship
What will they say about you?		

Math Questions – Store Help Applicants Only

$$\begin{array}{r}
 2.34 \\
 1067.48 \quad 237.34 \quad 671.89 \quad 234.03 \quad 98.35 \quad 53.62 \\
 + 451.39 \quad + 64.30 \quad - 67.90 \quad + 359.99 \quad - 68.49 \quad \times 2
 \end{array}$$

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?

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 _____ **Total**