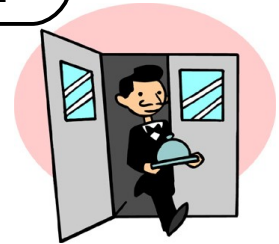


Name: \_\_\_\_\_





















## French's Restaurant Pictograph


French's Restaurant opened in 2008. The pictograph below shows how many customers they have had each year since they opened.





Customers at French's Restaurant



Year	Number of Customers
2008	 
2009	   
2010	     
2011	       

 = 1,000 customers

1. What does each  symbol stand for? 1. \_\_\_\_\_
2. What does each  symbol stand for? 2. \_\_\_\_\_
3. How many customers did French's have in 2011? 3. \_\_\_\_\_
4. How many more customers did French's have in 2010 than in 2008? 4. \_\_\_\_\_
5. What is the first year French's had more than 2,000 customers? 5. \_\_\_\_\_
6. If the trend continues, make a prediction about the number of customers they will have in 2012. Explain your prediction.

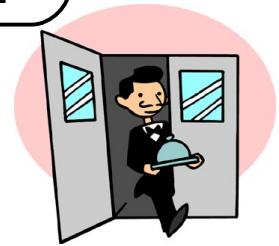
\_\_\_\_\_

\_\_\_\_\_

# ANSWER KEY

## French's Restaurant Pictograph

French's Restaurant opened in 2008. The pictograph below shows how many customers they have had each year since they opened.



Customers at French's Restaurant

Year	Number of Customers
2008	
2009	
2010	
2011	



= 1,000 customers

1. What does each symbol stand for? 1. **1,000 customers**
2. What does each symbol stand for? 2. **500 customers**
3. How many customers did French's have in 2011? 3. **7,500 customers**
4. How many more customers did French's have in 2010 than in 2008? 4. **4,500 more customers**
5. What is the first year French's had more than 2,000 customers? 5. **2009**
6. If the trend continues, make a prediction about the number of customers they will have in 2012. Explain your prediction.

**Accept any answer higher than 7,500. Each year, the number of customers increases.**