Our upcoming bowling night on takes place at Round 1 in Auburn Hills on October 27th 6-8 p.m . The cost is \$11 per person which includes bowling shoes and food. We need to know who's coming and have money from everyone by October 13th .				Our upcoming bowling night on takes place at Round 1 in Auburn Hills on October 27th 6-8 p.m. The cost is \$11 per person which includes bowling shoes and food. We need to know who's coming and have money from everyone by October 13th .			
Please complete information below and place money for the event in your offering envelope. Next to the "other" section, please write " bowling night ."				Please complete information below and place money for the event in your offering envelope. Next to the "other" section, please write "bowling night."			
Name:	NLCC Member:	Yes	No	Name:	NLCC Member:	Yes	No
Name:	NLCC Member:	Yes	No	Name:	NLCC Member:	Yes	No
Name:	NLCC Member:	Yes	No	Name:	NLCC Member:	Yes	No
Name:	NLCC Member:	Yes	No	Name:	NLCC Member:	Yes	No
Name:	NLCC Member:	Yes	No	Name:	NLCC Member:	Yes	No
Number of people	x \$11 = \$			Number of people	x \$11 = \$		
Our upcoming bowling night on takes place at Round 1 in Auburn Hills on October 27th 6-8 p.m. The cost is \$11 per person which includes bowling shoes and food. We need to know who's coming and have money from everyone by October 13th .				Our upcoming bowling night on takes place at Round 1 in Auburn Hills on October 27th 6-8 p.m. The cost is \$11 per person which includes bowling shoes and food. We need to know who's coming and have money from everyone by October 13th .			
Please complete information below and place money for the event in your offering envelope. Next to the "other" section, please write " bowling night ."				Please complete information below and place money for the event in your offering envelope. Next to the "other" section, please write " bowling night ."			
Name:	NLCC Member:	Yes	No	Name:	NLCC Member:	Yes	No
Name:	NLCC Member:	Yes	No	Name:	NLCC Member:	Yes	No
Name:	NLCC Member:	Yes	No	Name:	NLCC Member:	Yes	No
Name:	NLCC Member:	Yes	No	Name:	NLCC Member:	Yes	No
Name:	NLCC Member:	Yes	No	Name:	NLCC Member:	Yes	No
Number of people	x \$11 = \$			Number of people	x \$11 = \$		