

## Kwiz

### ***The last quarter's quiz:***

100 Konkani soldiers standing in a circle in an order 1 to 100. No.1 has a sword ✍. He kills next person (i.e. no. 2) and gives that sword to next to next (i.e. no.3). All of them do the same until only 1 survives. Which number survives in the last?

### **The Answer:**

73

### **The following gave the right answers:**

Govind Kamath, Austin, TX  
Kiran Pelley, San Diego, CA  
Arkal Mohan Shenoy, Del Mar, CA  
Vindya Bhat, New York, NY  
Praveen Kamath, Centreville, VA

## This Kwarter's Kwiz

By "Shivadevmaam"

*Continuing with the Konkani tradition of quizzing, here's the brainteaser for this quarter. If you can solve this correctly, send it to Khabbar address to have your name published in the next issue if your subscription is current.*

Is this equation correct? If yes, why?

$$618 + 861 + 106 = 8161$$