Skating Party

DIRECTIONS: Use the chies to enter the correct digits. In the clues, "A" means across and "D" means down. For example, "1-D" would refer to clue number 1 DOWN. Each square takes a single digit from 0 through 9. No answer begins with 0.

Last evening, Richard, Stephen, and Tania, three teenagers of different ages, went to a roller-skating party held by the young people's club of their church. They weren't expert skaters, but they had fun even though they each fell at least once.

ACROSS

- Times Stephen fell
- 2. Stephen's age
- 4. Age of James, Richard's father
- 6. Number of sisters Richard has
- Product of 10-A and sum of 2-A and 3-D
- Age of Slowpoke, Tania's pet turtle
- 10. Tamia's Age

DOWN

- 1. 7-A x 4
- 2. Times Tania fell
- 3. 3 x 2-A
- 5. Richard's age
- Age of Stephen's Great-aunt Martha
- 11. 3-D divided by 7

