

Skating Party

DIRECTIONS: Use the clues 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

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

DOWN

1. $7-A \times 4$
2. Times Tania fell
3. $3 \times 2-A$
5. Richard’s age
8. Age of Stephen’s Great-aunt Martha
11. $3-D$ divided by 7

1		2	3
4	5		6
7		8	
9		10	11