

Grade 3  
Unit 11

Tickets	1	3	4	7	2	6	10
Cost	\$8	\$24	\$32	\$56	\$16	\$48	\$80

Ed was going to the movies. The movie theater had a special for Doogal. There was a chart listing ticket prices up to ten people, but it was out of order and missing numbers.

- a. List what numbers are missing in the “Tickets” row.
- b. Rewrite the table in order with the missing number of tickets ***and*** their costs in the space provided.
- c. Ed ***and*** four of his friends were going to the movies that day. Then they met up with Bill, Brianna, and Andrea. Each got a drink for \$2. Find the **total** number of people going to the movie that day, and **the total cost**.