

Name _____

Movies and Shows

	Theater A	Theater B	Theater C
Adult	\$13.50	\$11.75	\$6.00
Child (12 and under)	\$10.50	\$9.50	\$6.00

Use the table for questions 1 – 4.

1. Tamera goes to the movies with her younger brother, age 11, and younger sister, age 13. Theater A has seats that recline, but Theater B is a little cheaper. While trying to decide between the two theaters, she calculates the price difference for the three of them. How much of a price difference will there be between Theater A and Theater B?
2. Brittany is babysitting her three younger cousins. They want to go to the movies at Theater C. She has \$20. Does she have enough money for all of them to go (including Brittany)? If so, how much change will she have left?
3. The Jones family has 2 adults and 4 children. How much would it cost for them to go to Theater B?
4. The Williams family has 4 adults and 2 children. How much would it cost them to go to Theater A? How much will they *save* by going to Theater C instead?

Solve.

5. Tickets to the school play cost \$7. How much will it cost for 6 people to go?
6. Lorraine wants to buy 11 tickets to an ice-skating exhibition. Tickets cost \$9.85 each. She plans to buy them from a ticket broker who charges \$2.50 extra for each ticket. She has \$88. How much more does she need?
7. The regular price for a theater ticket is \$25.90, but they are having a “buy one, get one free” sale. How much will it cost to get 9 tickets?
8. The Planetarium sells tickets for \$6.75. How much will it cost Ray to buy 8 tickets? He pays \$60 cash for the tickets. How much change should he receive?