

Buy 4 tickets and only pay for 3



Adult: \$15.00  
Child: \$11.00  
Senior: \$12.00



Calculate the cost:

Record amounts with decimal places

a/ 2 adult and 4 child tickets \$

b/ 1 adult, 1 senior and 2 child tickets \$

c/ 1 Big Mac, 2 Bacon Doubles and a Big Chicken from Jimmy Macs

\$

d/ 4 adult tickets and 4 Big Macs from Jimmy Macs \$

e/ A family has a \$150 budget for dinner and a movie. How much change will they have left \$

Budget \$

Expenses

|                 |    |       |
|-----------------|----|-------|
| 1 adult ticket  | \$ | _____ |
| 3 child tickets | \$ | _____ |
| 2 Happy Burgers | \$ | _____ |
| 2 pizzas        | \$ | _____ |
| 4 cans of coke  | \$ | _____ |
| Total           | \$ | _____ |

My Working

Change \$

Jimmy Macs

Buy 4 burgers and only pay for 3



Big Mac: \$15.00  
Bacon Double: \$14.00  
Big Chicken: \$12.50  
Big Aussie: \$11.00

Burger Time



Big Mac: \$11.50  
Bacon Double: \$10.00  
Big Chicken: \$9.50  
Big Aussie: \$10.00