

Question:

You can buy a movie super ticket for \$20 that includes rights to watch any movie and you get one popcorn with a soda for only \$1 extra. Or you can buy a movie ticket for \$12 and buy one popcorn and a soda at regular price. What's the regular price of popcorn if the soda costs \$3 and you didn't buy the super ticket and ended up saving \$2?

Reasoning + Answer:

<think> If you bought the super ticket for \$20 , and you get one popcorn with a soda for only \$1 extra ,
the ticket costs $20 + 1 = \$21$ If the soda costs \$3 , then the only extra you pay for the popcorn is $21 - 3 = \$18$ So the regular price for popcorn is $18 - 3 = \$15$ If you bought the regular ticket for \$12 ,
you would pay an extra \$18 for popcorn and \$3 for a soda So the total cost is $12 + 18 + 3 = \$33$ If
you have saved \$2 , that means you paid $33 + 2 = \$35$ </think><answer>35</answer>