

Holiday Shopping Math

Go to my holiday store to answer the following questions:

https://docs.google.com/presentation/d/e/2PACX-1vTtIUlwVwIEU6f_MjU7WEOrQnjAKGm1LrEbl_80-aCVbivCdSTTzDMvhydaTxT3DzDg47FYG2O03p7/pub?start=false&loop=false&delays=3000&slide=id.gac60f06b50_1_0

1. How much is a turkey?

\$20.00

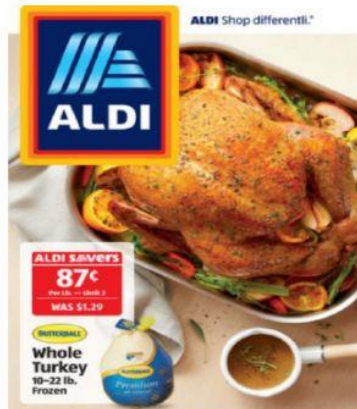
\$25.00

\$30.00

2. Which of the following shows the correct currency (money/bills) that you would have to give to the cashier in order to pay for the turkey?



3. At Aldi, Turkeys are being sold for \$0.87 per pound. How much would a 10 pound turkey cost?



$$\begin{array}{r}
 10 \\
 \times 0.87 \\
 \hline
 70 \\
 + 80 \\
 \hline
 8.70
 \end{array}$$

(multiply with the 8 the same way I showed you to multiply with the 7)

(Add these numbers together)

(this 0 is here to hold your place)

(move the decimal place over 2 spaces)

\$8.70

\$87.00

\$7.00