

#1

A furniture store is having a sale! If Natalie bought a sofa for the sale price of \$2, what was the original price of the sofa?



Price:

Show your work

#2

Joseph buys a bunch of flowers on sale for \$11. What was the original price of the flowers?



Price:

Show your work

#3

A dinner has an early bird special. Any meal before 8:00 AM is on sale for \$8. What was the original price of a meal?



Price:

Show your work

#4 A landscaper can buy sod at a discounted price from the local hardware store. If he can buy a length of sod on sale for \$3, what is the original price of sod?



Price:

Show your work

#5 It is the end of the watermelon season and watermelons are going on sale. Brianna buys the biggest watermelon she can find for \$9. What was the original price of the watermelon?



Price:

Show your work

#6 On boxing day, Darren buys an action figure on sale for \$7. What did the action figure cost before the sale?



Price:

Show your work

#7 Jayden signs a phone contract at a discounted rate. If the sale price of the phone contract is \$3 per month, what was the original price of the phone contract?



Price:

Show your work

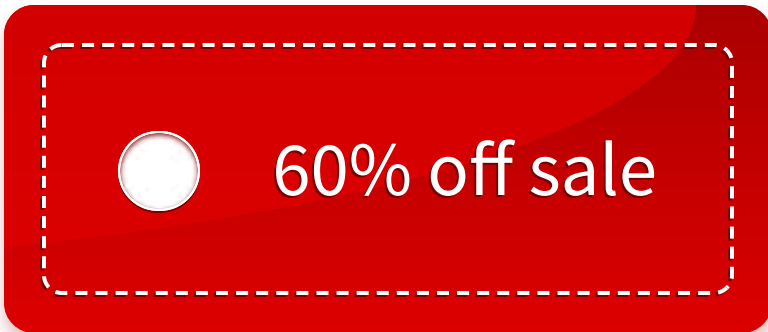
#8 A music store is selling CDs at the discounted price of \$6. What was the original price of a CD?



Price:

Show your work

#9 It is the end of the watermelon season and watermelons are going on sale. Angela buys the biggest watermelon she can find for \$6. What was the original price of the watermelon?



Price:

Show your work

#10

A landscaper can buy sod at a discounted price from the local hardware store. If she can buy a length of sod on sale for \$7, what is the original price of sod?



Price:

Show your work

#11

A furniture store is having a sale! If Madeline bought a sofa for the sale price of \$9, what was the original price of the sofa?



Price:

Show your work

#12

On boxing day, Nathan buys an action figure on sale for \$9. What did the action figure cost before the sale?



Price:

Show your work

Question	Answer
#1	8.00
#2	20.00
#3	16.00
#4	12.00
#5	15.00
#6	14.00
#7	6.00
#8	10.00
#9	15.00
#10	14.00
#11	15.00
#12	15.00