Hailey signs a phone contract at a discouted rate. If the sale price of the phone contract is $\$ 7$ per month, what was the original price of the phone contract?


## Price: $\$ \square$

## Show your work

\#2
On boxing day, Andrew buys an action figure on sale for $\$ 4$. What did the action figure cost before the sale?


A music store is selling CDs at the discounted price of $\$ 7$. What was the original price of a CD?
1411

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 $\$ 2$, what is the original price of sod?


3
7

## Show your work

Samantha signs a phone contract at a discouted rate. If the sale price of the phone contract is $\$ 2$ per month, what was the original price of the phone contract?


3

## Show your work

Makayla signs a phone contract at a discouted rate. If the sale price of the phone contract is $\$ 12$ per month, what was the original price of the phone contract?


If a bike has a sale price of $\$ 4$, what was the original price?


## Price: $\$ \square$

## Show your work

\#8
A music store is selling CDs at the discounted price of $\$ 2$. What was the original price of a CD?


Alyssa buys enough candy at the candy store that she gets a discount. If Alyssa bought a bag of gummy bears for $\$ 4$, what was the original price of the bag of gummy bears?


7108

## Show your work

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


## Price: $\$ \square$

## Show your work

A music store is selling CDs at the discounted price of $\$ 3$. What was the original price of a CD?
1216
○ 8
$\bigcirc$
15

## Show your work

A music store is selling CDs at the discounted price of $\$ 7$. What was the original price of a CD?
1411

## Show your work

\$ Sale Prices: Find the Original Price

| Question | Answer |
| :---: | :--- |
| $\# 1$ | 14 |
| $\# 2$ | 16 |
| $\# 3$ | 14 |
| $\# 4$ | 5 |
| $\# 5$ | 15 |
| $\# 6$ | 10 |
| $\# 7$ | 8 |
| $\# 8$ | 12 |
| $\# 10$ | 12 |
| $\# 12$ | 14 |

