Addition and subtraction word problems

Grade 4 Word Problems Worksheets

Read and answer each question.

It was the Crazy Sales Week at the department store. Any item that is $2,000 or more will get an instant discount of $200. People buying two pieces of clothing items gets $15 off the second item.

1. Josh wants to buy a TV that costs $2,380 and a printer that costs $259. How much does he need to pay?

2. Ashley finds a dress that costs $116 and a hat that costs $42. How much does she need to pay?

3. Sean wants to buy a laptop computer that costs $2,099, a shirt that costs $22 and a jacket that costs $136. How much does he need to pay?

4. Among the three persons, who spent the most money at the store?

5. On Monday, 126 laptops computer were sold. On Tuesday, 68 laptop computers were sold. On Wednesday, 283 laptop computers were sold. How many computers were sold in the three days?

6. Write an equation using “x” and then solve the equation. There were 156 TV sets in storage. To prepare for Crazy Sales Week, the store ordered 470 TV sets. During the Crazy Sales week, x TV sets were sold, and 105 TV sets were left in the storage.
Answers

1. $2,380 - 200 + 259 = 2,439$
   Josh needs to pay $2,439.

2. $116 + 42 - 15 = 143$
   Ashley needs to pay $143.

3. $2099 - 200 + 22 + 136 - 15 = 2,042$
   Sean needs to pay $2,042.

4. Josh spent the most money at the store.

5. $126 + 68 + 283 = 477$
   477 laptop computers were sold in three days.

6. $156 + 470 - x = 105$
   $626 - x = 105$
   $x = 521$
   521 TV sets were sold during the sale.