Markup / Markdown Practice

OL Wednesday 10/18

1. Find the percent of markup if the cost is $68.91 and the markup is $4.31.

 A. 4.8 %

 B. 6.2 %

 C. 7.5 %

 D. None of the above

2. The cost price of a book is $8. Find the selling price of the book if the store’s markup is 36%.

 A. $10.88

 B. $9.88

 C. $11.88

 D. None of the above

3. Find the markup if the cost of an article is $152 and the markup is 75%.

 A. $113

 B. $114

 C. $115

 D. $116

4. The cost of a toy is $36.25 and the markup is 25%. Find the markup on the cost of the toy.

 A. $7.36
 B. $9.06
 C. $10.26

 D. $27.18

5. Find the selling price of a dress if the cost price of the dress is $23.73 and the markup is 27%.

 A. $27.84

 B. $30.14
 C. $32.54
 D. $17.32

6. The cost price of a book is $4.95 and the markup is 50%. Find the selling price of the book.

 A. $5.43

 B. $7.43

 C. $8.43
 D. $2.48

7. Find the selling price of a refrigerator if its original price is $54.55 and a discount of 50% is offered on it.

 A. $27.28

 B. $25.88

 C. $28.58

 D. None of the above

8. Brad buys a bicycle at a cost of $300 and sells it at 4% discount to Jeff. Jeff sells it at 2% markup to Jimmy. How much should Jimmy pay Jeff?

 A. $293.76

 B. $303.76

 C. $323.76

 D. $313.76

9. A store sells school bags for $17.10 each. At what price should the store sell each bag, if the price needs to be marked up by 30%?

 A. $32.23

 B. $29.23

 C. $22.23

 D. $11.97

10. A sports store sells a tracksuit for $42. The store marked it up by 5%. Find the original cost of the tracksuit.

 A. $42

 B. $44

 C. $45

 D. $40