

Date: January 18, 2022

Subject: Mathematics

Topic: Consumer Mathematics – Percentage Increase and Decrease - Classwork

A. Find the sale price of each item:

1. \$85 less 16%

Sale price =

2. \$100 less 42%

Sale price =

3. \$120 less 13%

Sale price =

4. \$36 less 11%

Sale price =

B. Find the selling price of each item:

5. \$50 marked up 15%

Selling price =

6. \$100 marked up 37%

Selling price =

7. \$170 marked up 18%

Selling price =

8. \$68 marked up 9%

Selling price =