

Name _____

ADDITION

$7856 + 942 =$

$7256 + 342 =$

$9804 + 597 =$

$3404 + 867 =$

$7191 + 582 =$

$3091 + 732 =$

$3934 + 1856 + 6560 =$

$7293 + 4185 + 3156 =$

$4560 + 3321 + 3220 =$

$8256 + 5132 + 2122 =$

$5873 + 5450 + 2201 =$

$6487 + 5145 + 3120 =$



An employee at a hardware store made a mistake and priced earmuffs at \$1.95 each. The correct price should have been \$13.60
What is the difference?

Before the error was discovered, twenty-three earmuffs had been sold at \$1.95 each instead of \$13.60 each. Calculate how much loss the store incurred.

The employer demanded that the employee paid the difference and automatically took the loss he had incurred out of the employees weekly wage of \$489.70 How much less did the employee earn that week?

However, the dissatisfied employee insisted that it was human error and not a deliberate act of fraud and went to see his lawyer. He won a court case against his employer. The judge decided that the employer had to pay back what he had initially taken out of the employees weekly wage and pay compensation of \$6,500 to his employee for causing undue stress. How much did the employee receive from his employer?

The employer also had to pay the court costs which totalled \$13,805
How much did the earmuff saga cost the employer in total?

Do you think the court procedures could have been avoided? Discuss your thoughts on this earmuff saga in a small group.