

Mathematics

Money- Word Problems (Approximation)

1. Tony went to the shop and bought 10 apples for \$20.00, 5 pears for \$10.00, 1 tin of tuna for \$6.96 and 1 butter for \$8.35. What is the approximated total cost of the items to the nearest dollar?

Cost of 10 apples =
Cost of 5 pears =
Cost of 1 tin of tuna =
Cost of 1 butter =
Total Cost =
Approximated total =

2. Kaylee bought 1 shirt for \$50.95, a skirt for \$75.50 and a pair of pants for \$85.25. What is the approximated total cost of the items to the nearest dollar?

Cost of shirt =
Cost of skirt =
Cost of pants =
Total cost =
Approximated total =

3. Daddy bought a bouquet of roses \$100.00, a box of chocolates \$74.95 and a card for \$12.25. What was daddy's approximated total cost to the nearest dollar?

Cost of roses =
Cost of chocolates =
Cost of card =
Total cost =
Approximated total =

4. Xavier bought a football for \$50.65, a basketball for \$75.95, a cricket bat for \$65.35, a football tugs for \$199.99 and a jump rope for \$25.75. What is the approximated total cost to the nearest dollar?

Cost of football =
Cost of basketball =
Cost of cricket bat =
Cost of football tugs =
Cost of jump rope =
Total cost =
Approximated cost =