

## Worksheet

## Grade 4 - Mathematics

## Chapter 3 – Money

1) Add

a.  $\exists 898.00, \exists 114.00$ b.  $\exists 385.50, \exists 544.50, \exists 261.50$ 2) Subtract<br/>a.  $\exists 820.50 - \exists 93.50$ b.  $\exists 254.00 - \exists 12.50$ 3) Multiply<br/>a.  $\exists 384.00 \times 6$ b.  $\exists 732.50 \times 5$ 4) Divide<br/>a.  $\exists 319.50 \div 9$ b.  $\exists 824.00 \div 8$ 

5) Solve

Look at the prices of the toys in a toy shop and answer the following questions.

Toy bus	₹25.50
Toy train	₹30.50
Toy car	₹101
Doll	₹75.00
Teddy bear	₹50.50

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- a. Which toy costs the most?
- b. Which toys cost more than the teddy bear?
- c. How much more does the teddy bear cost than the toy train.
- d. Find the cost of these.
  - i. A car and a bus

ii. A teddy bear and a doll

iii. A toy train and a car

Class 4

Large Numbers