a. Jane bought a pair of shoe for $25.10 and a handbag for $50.11. How much did all items cost?

b. Nina’s tuition fees as a day student in an elementary school was $17,669. The tuition fees increased to $43,680 when she changed to a boarding student at the same elementary school. By how much did the tuition fees for Nina increase?

c. The price for a brand new textbook is $50.97. Angela’s mum bought a second hand version of that same textbook for $35.00. How much money did she save?

d. Richard has a total of $597.82 in his account. How much does he have in his account after he makes a deposit of $925.75?
a. Jane bought a pair of shoe for $25.10 and a handbag for $50.11. How much did all items cost?

Cost of the pair of shoe = $25.10
cost of the handbag = $50.11
Total cost of all the items = $25.10 + $50.11

= $75.21

b. Nina’s tuition fees as a day student in an elementary school was $17,669. The tuition fees increased to $43,680 when she changed to a boarding student at the same elementary school. By how much did the tuition fees for Nina increased?

Tuition fees as a day student = $17,669

Tuition fees as an elementary student = $43,680

Therefore, to get how much the tuition fees increased, subtract

$17,669 from $43,680

$43,680 - $17,669 = $26,011

Therefore Nina’s tuition fees has increased by $26,011

c. The price for a brand new textbook is $50.97. Angela’s mum bought a second-hand version of that same textbook for $35.00. How much money did she save?

Cost of the brand new textbook = $50.97

Cost of the second version of the textbook = $35.00

Therefore, to get how much money she saved, we subtract

$35.00 from $50.97

$50.97 - $35.00 = $15.97

d. Richard has a total of $597.82 in his account. How much does he have in his account after he makes a deposit of $925.75?

Total amount in the account = $597.82

Amount deposited in the account = $925.75

Therefore, to get the total amount of money in his account, we add

$925.75 + $597.82

$925.75 + $597.82 = $1,523.57

So, Richard has a total amount of $1,523.57 in his account.