Basic Mathematics – Division & Money Skills

$2.00 divided by $1.00 = One $1.00 dollar bill.

$20.00 divided by $5.00 = Four $5.00 dollar bills.

$10.00 divided by $2.00 = five $2.00 dollar bills or an equivalent of two $5.00 dollar bills. Or ten $1.00 dollar bills

$100.00 divided by  $5.00 = five $20.00 dollars bills.

$100.00 divided by $10.00 = ten  $10.00 dollars bill

$100.00 divided by $20.00 = five  $20.00 dollar bills

$100.00 divided by $50.00 = two $50.00 dollar bills.

$500.00 divided by $100.00 = five $100.00 dollar bills

$500.00 divided by $20.00 = 25 $20.00 dollar bills.

$500.00 divided by $10.00 = 50 $10.00 dollar bills

$500.00 divided by $50.00 = 10 $50.00 dollar bills

$500.00 divided by $5.00 = 100 $5.00 dollar bills

$500.00 divided by $1.00 = 500 $1.00 dollar bills

$1000.00 divided by $1.00 = 1000 $1.00 dollar bills

$1000.00 divided by $5.00 = 200 $5.00 dollar bills

$1000.00 divided by $10.00 = 100 $10.00 dollar bills

$1000.00 divided by $20.00 = 50 $20.00 dollar bills.

$1000.00 divided by $50.00 = 20 $50.00 dollar bills.

$1000.00 divided by $100.00 = 10 $100.00 dollar bill.

$2.00 + $3.00 = $5.00

$1.00 +0.50 cent = $1.50

$5.00 + $10.00 = $15.00

$20.00 + $5.00 = $25.00

$100.00 + $20.00 = $120.00

$10.00 + $50.00 = $60.00

$1.00 + $5.00 + $20.00 + $10.00 = $36.00

If your bill is $25.00 and you give the cashier a $10.00 dollar bill and a $20.00 which equals to $30.00, then your change should be $5.00 dollars

If your bill is $6.17 which is six dollars and seventeen cent and you give the cashier a $10.00 dollar bill then your change should be  $3.87 which is three one dollar bills , three quarters, one dime and two pennies. Or the equivalent of 0.87 cents in nickels, dimes, quarters and pennies.

If your bill is $4.50  which is four dollars and fifty cent and you give the cashier a one hundred dollar bill,$100.00.  Then your change should be ninety five dollars and fifty cent, $95.50.

If your bill is $212.00 and you give the cashier two $100.00 dollar bill, one ten dollar bill, $10.00, two one dollar bill, $1.00 and twelve cent, $0.12.  Or ten twenty dollar bills, $20.00 one ten dollar bill, $10.00, two one dollar bill, $1.00 and twelve cent, $0.12.  But if you give the cashier one hundred dollar bill $100.00 and one twenty dollar bill, $20.00 expect your change to be seven dollars and eight-eight cent, $7.88

Or five twenty dollar bills, $20.00, one fifty dollar bill, $50.00, three ten dollar bills, $10.00, four five dollar bills, $5.00 and

If some give you a $20.00 dollar bill and asked for change then in return you can give them back  two ten dollar bills, $10.00 or four five dollar bills, $5.00, Or one ten dollar bill, $10.00 and two five dollar bills, $5.00. Or twenty one dollar bills, $20.00.

If someone give you a $5.00 dollar bill and asked for change then in return you can give them back five one dollar bill, $1.00.  Or twenty quarters, $0.25.

Or four one dollar bill, $1.00 and four quarters, $0.25.

Four quarters = $1.00

Ten dimes = $1.00

Five nickels = 0.25 cent

20 nickels = $1.00

Five pennies 0.01 cent = 0.05 cent

One dime 0.10 cent = 0.10 cent

Five $1.00 dollar bill = $5.00

Two $10.00 dollar bill = $20.00

Five $20.00 dollar bill = $100.00

Two twenty dollar bills $20.00 and one ten dollar bill $10.00 = $50.00

One five dollar bill $5.00, one ten dollar bill $10.00, one twenty dollar bill $20.00, one fifty dollar bill $50.00, one hundred dollar bill $100.00 and two one dollar bill $1.00 = $187.00.