



Name: _____

Deborah has \$5.00 and Dorothy has \$2.09.
How much more does Deborah have than
Dorothy?

Answer:

After buying some cards for \$82.55,
Christine has \$26.55 left. How much money
did Christine have to begin with?

Answer:

Brenda earns \$2.00 per hour working. If
she works for 7 hours, how much money will
Brenda earn?

Answer:

After buying some cards for \$95.95,
Katherine has \$4.60 left. How much money
did Katherine have to begin with?

Answer:

Gary gives \$4.65 to Julia. If Gary started
with \$90.00, how much money does he have
left?

Answer:



Name: _____

Deborah has \$5.00 and Dorothy has \$2.09.
How much more does Deborah have than Dorothy?

Answer:

$$\$5.00 - \$2.09 = \$2.91$$

After buying some cards for \$82.55,
Christine has \$26.55 left. How much money
did Christine have to begin with?

Answer:

$$\$82.55 + \$26.55 = \$109.10$$

Brenda earns \$2.00 per hour working. If
she works for 7 hours, how much money will
Brenda earn?

Answer:

$$\$2.00 * 7 \text{ hours} = \$14.00$$

After buying some cards for \$95.95,
Katherine has \$4.60 left. How much money
did Katherine have to begin with?

Answer:

$$\$95.95 + \$4.60 = \$100.55$$

Gary gives \$4.65 to Julia. If Gary started
with \$90.00, how much money does he have
left?

Answer:

$$\$90.00 - \$4.65 = \$85.35$$