Choose the best answer
Nick has \$6562.18. Anna has $\$ 1172.27$. How much money do they have in all?


- $\$ 7734.45$\$7636.18

Show your work

## Choose the best answer

Christopher had $\$ 5991.70$ until he spent $\$ 1982.88$. How much money does Christopher have now?\$3953.17
\$3960.55

- $\$ 3909.57$


## Show your work

## Choose the best answer

Darren had \$4919.77 until he spent $\$ 3208.98$. How much money does Darren have now?

Choose the best answer

Kaylee has \$7989.25. Jack<br>has $\$ 1781.40$. How much money do they have in all?$\$ 9696.54$

○ $\$ 9674.86$
\$9670.89\$9770.65

Choose the best answer
Kaitlyn had \$9527.32 until she spent $\$ 1891.83$. How much money does Kaitlyn have now?

- $\$ 7570.00$
- $\$ 7597.56$
- $\$ 7536.21$

Choose the best answer
Ashley has $\$ 7175.54$. Nick has $\$ 2387.28$. How much money do they have in all?

Choose the best answer
Ava had \$3331.94 until she spent \$1133.77. How much money does Ava have now?\$2143.15

- $\$ 2098.98$
\$2198.17
○ $\$ 2123.32$


## Show your work

Choose the best answer Kevin has $\$ 8995.29$. Alyssa has $\$ 546.02$. How much money do they have in all?


○ $\$ 9541.31$

- $\$ 9441.76$

○ $\$ 9447.93$

## Show your work

## Choose the best answer

Savannah had \$4490.25 until she spent $\$ 4103.13$. How much money does Savannah have now?$\$ 374.53$

Choose the best answer

# Matilda has \$859.44. Luke has $\$ 5293.24$. How much money do they have in all? 

- $\$ 6140.63$
- $\$ 6152.68$
$\qquad$ -

Choose the best answer
Madeline has $\$ 680.37$. Dahlia has $\$ 87.99$. How much money do they have in all?

- $\$ 752.69$
- $\$ 668.90$\$768.36
- $\$ 709.60$


## Show your work

Choose the best answer
Caden has $\$ 3005.50$. Andrew has $\$ 2559.25$. How much
money do they have in all?

- $\$ 5465.46$
\$5477.44
$\qquad$
\$ Add and Subtract Money: Up to $\$ 10,000$

| Question | Answer |
| :---: | :--- |
| \#1 | choice 3 |
| \#3 | choice 2 |
| \#4 | choice 1 |
| \#5 | choice 4 |
| \#6 | choice 2 |
| $\# 8$ | choice 3 |
| $\# 9$ | choice 2 |
| $\# 10$ | choice 2 |
| $\# 11$ | choice 3 |
| \#12 | choice 3 |
|  |  |

