## Choose the best answer

## Darren has $\$ 1496.32$. Addison has $\$ 6031.56$. How much money do they have in all?

- $\$ 7478.02$
- $\$ 7474.69$
- $\$ 7427.89$


## Show your work

## Choose the best answer

Madeline has $\$ 5545.75$. Tyler has $\$ 3298.76$. How much money do they have in all?

- $\$ 8844.51$
- $\$ 8795.60$
- $\$ 8744.68$


## Show your work

If 7 golf balls cost $\$ 64.40$ and the price of each golf ball is the same, how much does each golf ball cost?


## Choose the best answer

Emma had \$979.03 until she spent $\$ 511.60$. How much money does Emma have now?

\$368.06 - $\$ 415.00$

- $\$ 409.06$
- $\$ 467.43$


## Show your work

It costs $\$ 9.80$ to buy 2 serving platters. If the platters all have the same price, how much does it cost to buy 1 platter?


If 7 golf balls cost $\$ 64.40$ and the price of each golf ball is the same, how much does each golf ball cost?


# Aidan bought 9 mystery novels. If each mystery novel cost $\$ 4.60$, how much did Aidan spend in all? 

Jackson likes to collect rocks for his rock collection. If his rock collection has 9 rocks in it and each rock is worth $\$ 2.30$, how much is Jackson's rock collection worth?


## Choose the best answer

Cameron has $\$ 6560.46$. Ethan has $\$ 2936.62$. How much money do they have in all?


Sophia works at a flower shop.
She gets paid $\$ 2.50$ for each bouquet she wraps. If Sophia can wrap 4 bouquets per hour, how much does she make in an hour?


Show your work
\#11

## In a video game, Andrew is

upgrading his base. For 2 new towers, he pays 15.80 gold. How much does it cost to upgrade one tower?


## Choose the best answer

## Kevin had $\$ 3671.95$ until he spent $\$ 943.53$. How much money does Kevin have now?

- $\$ 2728.42$

○ $\$ 2690.34$

- $\$ 2628.88$


## Show your work

| Question | Answer |
| :---: | :---: |
| \#1 | choice 1 |
| \#2 | choice 1 |
| \#3 | 9.20 |
| \#4 | choice 4 |
| \#5 | 4.90 |
| \#6 | 9.20 |
| \#7 | 41.40 |
| \#8 | 20.70 |
| \#9 | choice 4 |
| \#10 | 10.00 |
| \#11 | 7.90 |
| \#12 | choice 1 |

