

#1

Choose the best answer

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

- \$7635.28
- \$7661.70
- \$7734.45
- \$7636.18

Show your work

#2

Choose the best answer

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

- \$3953.17
- \$4008.82
- \$3960.55
- \$3909.57

Show your work

#3

Choose the best answer

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

- \$1710.79
- \$1629.09
- \$1611.36
- \$1674.54

Show your work

#4

Choose the best answer

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

- \$9696.54
- \$9674.86
- \$9670.89
- \$9770.65

Show your work

#5

Choose the best answer

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

- \$7570.00
- \$7635.49
- \$7597.56
- \$7536.21

Show your work

#6

Choose the best answer

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

- \$9500.14
- \$9557.49
- \$9463.17
- \$9562.82

Show your work

#7

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

#8

Choose the best answer

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

- \$9480.58
- \$9541.31
- \$9441.76
- \$9447.93

Show your work

#9

Choose the best answer

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

- \$674.88
- \$387.12
- \$340.87
- \$374.53

Show your work

#10

Choose the best answer

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

- \$6140.63
- \$6053.01
- \$6152.68
- \$6067.12

Show your work

#11

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

#12

Choose the best answer

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

- \$5465.46
- \$5506.87
- \$5477.44
- \$5564.75

Show your work

Question	Answer
#1	choice 3
#2	choice 2
#3	choice 1
#4	choice 4
#5	choice 2
#6	choice 4
#7	choice 3
#8	choice 2
#9	choice 2
#10	choice 3
#11	choice 3
#12	choice 4