

#1

Choose the best answer

Alyssa has \$9041.72. Ella has \$558.63. How much money do they have in all?

- \$9534.52
- \$9500.63
- \$9556.93
- \$9600.35

Show your work

#2

Choose the best answer

Owen has \$9342.71. Brianna has \$115.46. How much money do they have in all?

- \$9374.98
- \$9404.93
- \$9358.99
- \$9458.17

Show your work

#3

Choose the best answer

Addison has \$3076.54. Christopher has \$5519.20. How much money do they have in all?

- \$8519.36
- \$8595.74
- \$8496.03
- \$8579.80

Show your work

#4

Choose the best answer

Isabelle had \$7726.87 until she spent \$7516.44. How much money does Isabelle have now?

- \$111.41
- \$210.43
- \$179.16
- \$145.16

Show your work

#5

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

#6

Choose the best answer

Dahlia had \$1437.58 until she spent \$823.08. How much money does Dahlia have now?

- \$599.42
- \$514.58
- \$614.50
- \$545.55

Show your work

#7

Choose the best answer

Abigail had \$7724.25 until she spent \$5903.31. How much money does Abigail have now?

- \$1733.04
- \$1798.74
- \$1820.94
- \$1721.06

Show your work

#8

Choose the best answer

Diana has \$7277.32. Michael has \$1496.62. How much money do they have in all?

- \$8674.18
- \$8740.70
- \$8696.99
- \$8773.94

Show your work

#9

Choose the best answer

Emily had \$5385.53 until she spent \$287.08. How much money does Emily have now?

- \$5098.45
- \$5033.13
- \$5022.44
- \$4998.97

Show your work

#10

Choose the best answer

Joshua has \$5620.94. Diana has \$2066.26. How much money do they have in all?

- \$7687.20
- \$7587.83
- \$7622.48
- \$7671.07

Show your work

#11

Choose the best answer

Cameron had \$7553.97 until he spent \$4577.67. How much money does Cameron have now?

- \$2976.30
- \$2902.71
- \$2876.39
- \$2891.76

Show your work

#12

Choose the best answer

Sarah has \$8798.39. Grace has \$881.92. How much money do they have in all?

- \$9580.33
- \$9680.31
- \$9586.58
- \$9651.56

Show your work

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