

#1

In a video game, Austin is upgrading his base. For 9 new towers, he pays 29.70 gold. How much does it cost to upgrade one tower?

gold per tower

Show your work

#2

Choose the best answer  
Connor has \$1997.66. Ethan has \$757.09. How much money do they have in all?

- \$2738.78
- \$2754.75
- \$5409.71
- \$2672.26

Show your work

#3

It costs \$84.60 for 9 candies. How much does each candy cost?

\$  per candy

Show your work

#4

In a video game, Addison is upgrading her base. For 4 new towers, she pays 17.20 gold. How much does it cost to upgrade one tower?

gold per tower

Show your work

#5

In a video game, Addison is upgrading her base. For 4 new towers, she pays 17.20 gold. How much does it cost to upgrade one tower?

gold per tower

Show your work

#6

Choose the best answer

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

- \$9484.57
- \$9398.00
- \$9409.01
- \$9497.08

Show your work

#7

Farmer Owen wants to sell the pumpkins he grew over the summer. If farmer Owen can sell each pumpkin for \$1.00 and the pumpkin patch has 6 pumpkins in it, how much is farmer Owen's pumpkin patch worth?

\$

Show your work

#8

Choose the best answer

Avery had \$1641.51 until she spent \$1460.61. How much money does Avery have now?

- \$180.90
- \$165.70
- \$133.78
- \$81.43

Show your work

#9

Diana likes to collect rocks for her rock collection. If her rock collection has 4 rocks in it and each rock is worth \$7.70, how much is Diana's rock collection worth?

\$

Show your work

#10

In a video game, Gavin is upgrading his base. For 2 new towers, he pays 2.40 gold. How much does it cost to upgrade one tower?

gold per tower

Show your work

#11

Choose the best answer

Caden had \$3784.25 until he spent \$1729.74. How much money does Caden have now?

- \$1954.77
- \$1964.27
- \$1986.67
- \$2054.51

Show your work

#12

A box of safety pins costs \$1.20. Billy bought 3 boxes of safety pins. How much did Billy spend in all?

\$

Show your work

Question	Answer
#1	3.30
#2	choice 2
#3	9.40
#4	4.30
#5	4.30
#6	choice 4
#7	6.00
#8	choice 1
#9	30.80
#10	1.20
#11	choice 4
#12	3.60