

Name : \_\_\_\_\_

## Decimals

Add: S1

- 1) Brenda and Jenna saved up \$81.75 and \$45.25 respectively to buy a gift for Mother's Day. How much money in all have the sisters set aside for the gift?

\_\_\_\_\_

- 2) Miley buys an assorted box of chocolates that contains 18.61 ounces of dark chocolate and 37.23 ounces of milk chocolate. How much do the chocolates weigh in total?

\_\_\_\_\_

- 3) Reynard and his friends visited an orchard on Sunday. They picked 12.34 pounds of apples and 9.56 pounds of blubberies. How much did the fruits weigh in all?

\_\_\_\_\_

- 4) Susan placed an order for a drum set priced at \$79.99 and an electronic organ for \$54.49. How much does Susan have to pay in total once she receives the items?

\_\_\_\_\_

- 5) Lily Hayes ran a distance of 3.57 miles on Saturday as a part of her morning workout. On Sunday, she ran 4.98 miles. How many miles in all did Lily run over the weekend?

\_\_\_\_\_

Name : \_\_\_\_\_

## Answer key

### Decimals

Add: S1

- 1) Brenda and Jenna saved up \$81.75 and \$45.25 respectively to buy a gift for Mother's Day. How much money in all have the sisters set aside for the gift?

**\$127**

- 2) Miley buys an assorted box of chocolates that contains 18.61 ounces of dark chocolate and 37.23 ounces of milk chocolate. How much do the chocolates weigh in total?

**55.84 ounces**

- 3) Reynard and his friends visited an orchard on Sunday. They picked 12.34 pounds of apples and 9.56 pounds of blubberies. How much did the fruits weigh in all?

**21.9 pounds**

- 4) Susan placed an order for a drum set priced at \$79.99 and an electronic organ for \$54.49. How much does Susan have to pay in total once she receives the items?

**\$134.48**

- 5) Lily Hayes ran a distance of 3.57 miles on Saturday as a part of her morning workout. On Sunday, she ran 4.98 miles. How many miles in all did Lily run over the weekend?

**8.55 miles**

Name : \_\_\_\_\_

## Decimals

Add: S2

- 1) Allen picks two planks of pine to make a shelf. One plank of pine is 98.42 inches long and the other plank is 59.05 inches long. What will be the total length of the planks when joined together?

\_\_\_\_\_

- 2) Kelly used 39.5 fluid ounces of orange juice and 11.5 fluid ounce of lemonade to make 10 popsicles for her kid sisters. How many fluid ounces of juice in all did Kelly use to make the popsicles?

\_\_\_\_\_

- 3) Dallas received 0.29 inch of rainfall. Houston received 0.72 inch of rainfall. How many inches of rainfall did Dallas receive more than Houston?

\_\_\_\_\_

- 4) Naomi prepares miso soup. She uses 95.4 fluid ounces of chicken broth. She uses 95.4 fluid ounces more to reduce the intensity of the miso soup. How many fluid ounces of chicken broth does she use together to prepare the miso soup?

\_\_\_\_\_

- 5) Isabel bought a dinner set for \$54.99 and a cereal bowl set for \$9.95 during an anniversary sale at the Bluebird. How much was Isabel billed in total for her purchases at the store?

\_\_\_\_\_

**PREVIEW**

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet. **Log in**

Not a member? Please sign up to gain complete access. **Sign up**

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

Name : \_\_\_\_\_

## Answer key

### Decimals

Add: S2

- 1) Allen picks two planks of pine to make a shelf. One plank of pine is 98.42 inches long and the other plank is 59.05 inches long. What will be the total length of the planks when joined together?

157.47 inches

- 2) Kelly used 39.5 fluid ounces of orange juice and 11.5 fluid ounce of lemonade to make 10 popsicles for her kid sisters. How many fluid ounces of juice in all did Kelly use to make the popsicles?

51 fluid ounces

- 3) Dallas received 0.29 inch of rainfall. Houston received 0.72 inch of rainfall. How many inches of rainfall did Dallas receive more than Houston?

1.01 inches

- 4) Naomi prepares miso soup. She uses 95.4 fluid ounces of chicken broth. She uses 23.8 fluid ounces more to reduce the intensity of the miso soup. How many fluid ounces of chicken broth and reduced chicken broth does she use together to prepare the miso soup?

119.25 fluid ounces

- 5) Isabel bought a dinner set for \$54.99 and a cereal bowl set for \$9.95 during an anniversary sale at the Bluebird. How much was Isabel billed in total for her purchases at the store?

\$64.94

**PREVIEW**

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet. **Log in**

Not a member? Please sign up to gain complete access. **Sign up**

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

Name : \_\_\_\_\_

## Decimals

Add: S3

- 1) The height of the wall around a gorilla exhibit in a zoo measures 12.62 feet. Solid wooden beams measuring 3.73 feet are fixed to increase the height of the wall. How tall is the wall now?

\_\_\_\_\_

- 2) Abby made a ribbon medallion using 8.47 inches of pink ribbon and 9.12 inches of green ribbon. How many inches of ribbon in all did she use to make the medallion?

\_\_\_\_\_

- 3) Donovan bought a \_\_\_\_\_ during winter. How \_\_\_\_\_

Access the largest collection of worksheets for just **\$19.95** per year!

\_\_\_\_\_ 5 to keep his home warm

\_\_\_\_\_

- 4) A company places \_\_\_\_\_ measuring 1.93 feet \_\_\_\_\_ now?

Members, please  
log in to  
download this  
worksheet.

**Log in**

Not a member?  
Please sign up to  
gain complete  
access.

**Sign up**

\_\_\_\_\_ rance. A crystal star  
does the X'mas tree stand

\_\_\_\_\_

- 5) Greg travels 3.55 miles to his office on Monday. He takes a detour and covers a distance of 4.51 miles, when returning home. How many miles in all does Greg travel on Monday?

\_\_\_\_\_

Name : \_\_\_\_\_

## Answer key

### Decimals

Add: S3

- 1) The height of the wall around a gorilla exhibit in a zoo measures 12.62 feet. Solid wooden beams measuring 3.73 feet are fixed to increase the height of the wall. How tall is the wall now?

**16.35 feet**

- 2) Abby made a ribbon medallion using 8.47 inches of pink ribbon and 9.12 inches of green ribbon. How many inches of ribbon in all did she use to make the medallion?

**17.59 in**

- 3) Donovan bought a \_\_\_\_\_ 5 to keep his home warm during winter. How much did he pay for the \_\_\_\_\_?

**\$69.95**

- 4) A company places \_\_\_\_\_ 5 to keep his home warm measuring 1.93 feet \_\_\_\_\_ 5 to keep his home warm now? \_\_\_\_\_ 5 to keep his home warm

**21.31 feet**

- 5) Greg travels 3.55 miles to his office on Monday. He takes a detour and covers a distance of 4.51 miles, when returning home. How many miles in all does Greg travel on Monday?

**8.06 miles**

**PREVIEW**

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet. **Log in**

Not a member? Please sign up to gain complete access. **Sign up**

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)