

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

## Decimal Addition - Money

T2S1

- 1) Chloe goes to a party supply store and buys the following items: a set of dessert plates for \$8.75, a pinata kit for \$36.87, a favor kit for \$24.99, and a pack of lunch plates for \$12.49. Find how much Chloe spent on her purchases altogether.

- 2) Richard received a bill for \$55.26 for water and sewer charges. The water charge was \$1.73. Determine the sewer charge.

**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)

- 3) The city council has approved a new storm drain fee for residential property. The fee is \$1.73 per month. Determine the total amount of the fee for the month.

- 3) Suzanne bought a new garden hose for \$24.99 and a wooden garden bench for \$51.34. Determine the total amount of her purchase of garden supplies.

- 4) The city council has approved a new storm drain fee for residential property. The fee is \$1.73 per month. Determine the total amount of the fee for the month.

## Decimal Addition - Money

- 1) Chloe goes to a party supply store and buys the following items: a set of dessert plates for \$8.75, a pinata kit for \$36.87, a favor kit for \$24.99, and a pack of lunch plates for \$12.49. Find how much Chloe spent on her purchases altogether.

$$8.75$$

$$36.87$$

$$24.99$$

$$\underline{12.49}$$

- 2) Richard received a bill for \$55.26 for water charges included a storm drain fee of \$1.73. Determine the amount he paid for the month.

# 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)

- 3) Suzanne bought a set of garden supplies for \$19.47, a wooden garden bin for \$51.34, and a pack of garden gloves for \$4.76. Determine the total amount she spent on her purchases.

$$19.47$$

$$51.34$$

$$4.76$$

$$\underline{75.57}$$

**Suzanne spent \$75.57 in all for her purchase of garden supplies.**

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

## Decimal Addition - Money

T2S2

- 1) Jeff and Kylie met for lunch at an Italian restaurant. They placed an order for fried wings, shrimp spaghetti, chicken caesar salad, and red velvet cake that were priced at \$22.49, \$11.99, \$14.95, and \$4.99 respectively. How much were they billed for altogether?

- 2) On Monday, Ms. [unclear] settle the outstanding from her account that was debited

**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)

and \$459.86 to transferred \$35.91 the total amount

- 3) Tracy placed an order of earrings that cost \$12.99. What amount did she pay?

ed at \$7.99, a pair from an online store.

## Decimal Addition - Money

- 1) Jeff and Kylie met for lunch at an Italian restaurant. They placed an order for fried wings, shrimp spaghetti, chicken caesar salad, and red velvet cake that were priced at \$22.49, \$11.99, \$14.95, and \$4.99 respectively. How much were they billed for altogether?

22.49

11.99

14.95

4.99

---

Jeff a

- 2) On Monday, Ms. ... settle the outstanding from her account that was debited

# 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)

meal.

and \$459.86 to transferred \$35.91 the total amount

The total amount

- 3) Tracy placed an order of earrings that cost \$7.99. What amount did she

it was \$561.32.

ed at \$7.99, a pair from an online store.

7.99

23.99

17.98

---

49.96

**Tracy swiped her card for a total of \$49.96.**

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

## Decimal Addition - Money

T2S3

- 1) Eva works as a part-time teaching assistant in a university. She receives 4 paychecks for \$262.58, \$157.73, \$139.10, and \$367.98, and presents them at the bank. Find the total amount credited into her account.

- 2) Jude stopped buying milk for \$3.27. He also purchased a carton of juice for \$7.39. How much was Jude billed?

**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)

- 3) Amanda enrolled her child in a preschool. She paid a non-refundable fee of \$177.60 as tuition for the first year of preschool admission. Determine the total amount she paid for the first year of preschool admission.

## Decimal Addition - Money

- 1) Eva works as a part-time teaching assistant in a university. She receives 4 paychecks for \$262.58, \$157.73, \$139.10, and \$367.98, and presents them at the bank. Find the total amount credited into her account.

262.58

157.73

139.10

367.98

- 2) Jude stopped by the grocery store to buy milk for \$3.27. He also purchased a loaf of bread for \$4.12. How much was Jude billed?

# 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)

- 3) Amanda enrolled her child in preschool. She paid a non-refundable fee of \$75.00 and \$177.60 as tuition fees. Determine the total amount she paid for preschool admission.

75.00

228.60

177.60

481.20

**Amanda paid an amount of \$481.20 in all towards preschool admission.**

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

## Decimal Addition - Money

T2S4

- 1) Brenda bought souvenirs on her visit to the Empire State Building. She spent \$23.68 on a hoodie, \$10.99 on a beanie toy, and \$14.23 on a replica of the Empire State Building. What amount did Brenda spend in all for the keepsakes?

- 2) Neville shopped for a pack of penne. He also bought for \$1.48. Find the total amount N

**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)

- on a pack of penne. for \$1.48. Find the

- 3) Charlotte ordered a bottle of perfume for \$6.15, and a bottle of fragrance for \$8.37. How much did Charlotte spend on products?

- 6.15, and a bottle of \$8.37. How much products?

## Decimal Addition - Money

- 1) Brenda bought souvenirs on her visit to the Empire State Building. She spent \$23.68 on a hoodie, \$10.99 on a beanie toy, and \$14.23 on a replica of the Empire State Building. What amount did Brenda spend in all for the keepsakes?

$$23.68$$

$$10.99$$

$$14.23$$


---

- 2) Neville shopped for a pack of penne. He also bought a pack of spaghetti. Find the total amount Neville spent on pasta.

# 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)

- 3) Charlotte ordered a bottle of perfume for \$7.88, a bottle of fragrance for \$16.15, and a bottle of body lotion for \$8.37. How much did Charlotte spend altogether on the purchase of beauty products?

$$7.88$$

$$16.15$$

$$8.37$$

$$8.37$$


---


$$104.75$$

**Charlotte spent \$104.75 altogether on the purchase of beauty products.**

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

## Decimal Addition - Money

T2S5

- 1) James paid amounts of \$45.62, \$52.93, and \$105.28 towards his electric bill for the months of April, May, and June 2017. What amount did James pay up altogether towards the utility company over the three month period?

- 2) Lisa and her family bought 2 adult tickets for a blockbuster movie. The tickets cost \$12.50 each. She also bought popcorn for \$3.75. How much did Lisa spend in all at the movie theater?

**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)

blockbuster. The tickets cost \$12.50 each. She also bought popcorn for \$3.75. How much did Lisa spend in all at the movie theater?

- 3) Emily deposited \$73.40 into her current account. She then deposited \$100 into the same account. Determine the total amount in her account.

\$73.40 into her current account. She then deposited \$100 into the same account. Determine the total amount in her account.

## Decimal Addition - Money

- 1) James paid amounts of \$45.62, \$52.93, and \$105.28 towards his electric bill for the months of April, May, and June 2017. What amount did James pay up altogether towards the utility company over the three month period?

$$45.62$$

$$52.93$$

$$\underline{105.28}$$

James paid

company.

- 2) Lisa and her family bought movie tickets for adults and children. She also bought popcorn. How much did Lisa spend in all at the movie theater?

blockbuster. The tickets cost \$12.50 for adults and \$7.50 for children. She also bought popcorn for \$2.50. How much did Lisa spend in all at the movie theater?

# 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)

- 3) Emily deposited \$73.40 into her current account and \$429.56 into her savings account. Determine the total amount she deposited into her account.

\$73.40 into her current account and \$429.56 into the same account. Determine the total amount she deposited into her account.

$$73.40$$

$$429.56$$

$$129.33$$

$$\underline{100.00}$$

$$732.29$$

**Emily made a total deposit of \$732.29 into her account.**