

**4-Digit Subtraction**

Sheet 1

- 1) The SLGS cargo ship carries 4,000 containers. Of them, 2,786 are 20-foot containers and the remaining are 40-foot containers. How many 40-foot containers have been loaded on to the cargo ship?



---

- 2) Ryan and Thomas contest for a local boy election. Ryan receives 8,983 votes and Thomas receives 6,298 votes. Find by how many votes Ryan won the election?



---

- 3) Fred borrowed a sum of \$8,000 from a moneylender. He repaid the sum with interest. If he paid \$9,800 to the moneylender, find the interest Fred paid for the sum of amount he borrowed?



---

- 4) The production floor of a manufacturing company has 3,210 employees working in two phases. 2,019 workers work in the first phase. How many of them work in the second phase?



---

- 5) The Hill Top restaurant used 1,123 pounds of chicken on Thursday. The following day it used 1,562 pounds. How many extra pounds of chicken did the restaurant use on Friday?



---

**4-Digit Subtraction**

- 1) The SLGS cargo ship carries 4,000 containers. Of them, 2,786 are 20-foot containers and the remaining are 40-foot containers. How many 40-foot containers have been loaded on to the cargo ship?



**1,214 containers**

---

- 2) Ryan and Thomas contest for a local boy election. Ryan receives 8,983 votes and Thomas receives 6,298 votes. Find by how many votes Ryan won the election?



**2,685 votes**

---

- 3) Fred borrowed a sum of \$8,000 from a moneylender. He repaid the sum with interest. If he paid \$9,800 to the moneylender, find the interest Fred paid for the sum of amount he borrowed?



**\$1800**

---

- 4) The production floor of a manufacturing company has 3,210 employees working in two phases. 2,019 workers work in the first phase. How many of them work in the second phase?



**1,191 workers**

---

- 5) The Hill Top restaurant used 1,123 pounds of chicken on Thursday. The following day it used 1,562 pounds. How many extra pounds of chicken did the restaurant use on Friday?



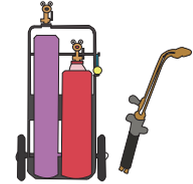
**439 pounds**

---

## 4-Digit Subtraction

Sheet 2

- 1) The outer envelop temperature of the oxy-acetylene flame is  $2,300^{\circ}\text{F}$ . The inner core temperature of the flame is  $5,500^{\circ}\text{F}$ . Find the temperature difference between the outer envelop and inner core of the flame?




---

- 2) Frank and Ethan are on a cross country trip from New York city to San Francisco. They need to cover 3,564 miles. If they have travelled 1,268 miles, how many more miles will they h




---

- 3) The ex-showroo is \$9,027. Find th the car?

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

ne same car on-road  
on-road price of

Members, please  
log in to  
download this  
worksheet.

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

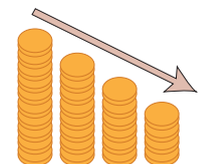



---

- 4) Mr. Higgins inve share value decr worth now?

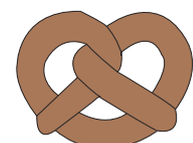
[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

ket fluctuations, the  
t on share




---

- 5) Lily's Pretzel Stand sold 2,156 pretzels last month. This month, 3,987 pretzels were sold out. How many more pretzels were sold this month?

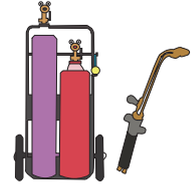



---

**4-Digit Subtraction**

- 1) The outer envelop temperature of the oxy-acetylene flame is  $2,300^{\circ}\text{F}$ . The inner core temperature of the flame is  $5,500^{\circ}\text{F}$ . Find the temperature difference between the outer envelop and inner core of the flame?

3,200 °F



- 2) Frank and Ethan are on a cross country trip from New York city to San Francisco. They need to cover 3,564 miles. If they have travelled 1,268 miles, how many more miles will they have to travel?

2,296 miles



- 3) The ex-showroom price of a car is \$9,027. Find the difference between the ex-showroom price and the on-road price of the car?

\$12

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)

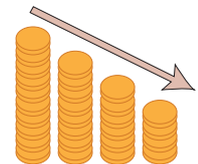
the same car on-road price of



- 4) Mr. Higgins invested \$5,000 in shares. Due to market fluctuations, the value of the shares has decreased. Find the difference between the original investment and the current worth now?

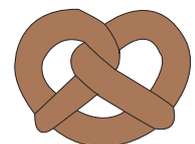
\$3,269

Due to market fluctuations, the value of the shares has decreased.



- 5) Lily's Pretzel Stand sold 2,156 pretzels last month. This month, 3,987 pretzels were sold out. How many more pretzels were sold this month?

1,831 pretzels



## 4-Digit Subtraction

Sheet 3

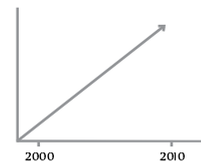
- 1) Dane works in the post office earning \$2,095 per month. His monthly mortgage payment is \$1,061. How much money does Dan have after his mortgage payment?




---

- 2) West point, a quaint town in Virginia had a population of 2,866 in the year 2000. In 2010, the population increased to 3,306. How much larger has the population increased in the

# PREVIEW



- 3) 3,467 people paid for their dogs. How many of the people were dog owners,

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

Members, please  
log in to  
download this  
worksheet.

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



- 4) A start-up IT company had 1,203 computers. Among them, how many were in working condition?

www.mathworksheets4kids.com




---

- 5) Jared drove 8,845 miles on his Chevy in the year 2015. The next year, he drove 9,620 miles. How many more miles did Jared drive his car in the year 2016?




---

