

3-Digit by 2-Digit Multiplication

Sheet 1

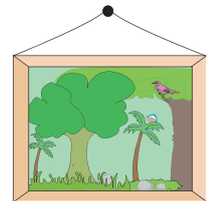
- 1) A distilled water supplier supplies an average of 57 cans of water a day to a medium-scale company. Find the number of cans it would sell in a leap year?



- 2) Bennett, a craftsman receives an order to silver-plate 103 teapots. He charges \$32 to silver-plate a teapot. How much is the order worth?



- 3) A private art gallery managed to sell a total of 98 paintings in one day. The sales averaged out to \$482 per painting. Find the revenue generated from the sales made by the art gallery?



- 4) A team of soccer players spend an average of 15 minutes on weight training per practice session. How many minutes of weight training on an average would they have completed in 116 practice sessions?



- 5) A semiskilled worker in a steel manufacturing company earns \$79 as daily wages. How much will the company need to pay 313 such workers employed with them?



3-Digit by 2-Digit Multiplication

Sheet 1

- 1) A distilled water supplier supplies an average of 57 cans of water a day to a medium-scale company. Find the number of cans it would sell in a leap year?

20,862 cans



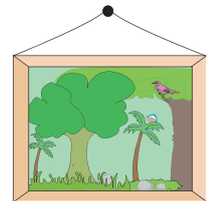
- 2) Bennett, a craftsman receives an order to silver-plate 103 teapots. He charges \$32 to silver-plate a teapot. How much is the order worth?

\$3,296



- 3) A private art gallery managed to sell a total of 98 paintings in one day. The sales averaged out to \$482 per painting. Find the revenue generated from the sales made by the art gallery?

\$47,236



- 4) A team of soccer players spend an average of 15 minutes on weight training per practice session. How many minutes of weight training on an average would they have completed in 116 practice sessions?

1,740 minutes



- 5) A semiskilled worker in a steel manufacturing company earns \$79 as daily wages. How much will the company need to pay 313 such workers employed with them?

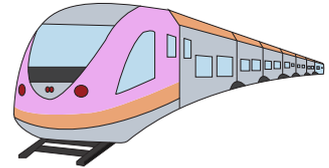
\$24,727



3-Digit by 2-Digit Multiplication

Sheet 2

- 1) A train that connects two towns has 42 stops on its route. The train halts for 154 seconds at each stop. How many seconds in total would the train halt during the entire journey?



- 2) A firework factory sells 50 packs of cherry bombs in a carton. How many packs of cherry bombs will be found in 250 such cartons?



- 3) The church hall has a capacity of 120 people. What is the total capacity of the church hall if it has 5 such church halls?

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

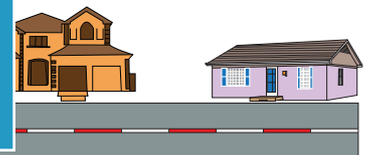
www.mathworksheets4kids.com

people. What is the total



- 4) Kenny's and Narissa's homes are separated by 120 miles. How far is it from Kenny's and Narissa's homes to Michael's home if the distance between Michael's home and Narissa's home is 180 miles?

and Michael's home
distance between



- 5) A barbecue restaurant chargrills an average of 78 pounds of chicken in a day. Find the amount of chicken, the restaurant would require for 287 days?



3-Digit by 2-Digit Multiplication

Sheet 2

- 1) A train that connects two towns has 42 stops on its route. The train halts for 154 seconds at each stop. How many seconds in total would the train halt during the entire journey?

6,468 seconds



- 2) A firework factory sells 50 packs of cherry bombs in a carton. How many packs of cherry bombs will be found in 250 such cartons?

12,500 packs of

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



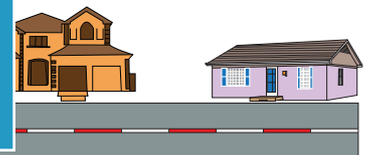
- 3) The church hall has a capacity of 2,700 seats. If 1,000 people are attending a service, how many seats are left? What is the total number of seats in the church hall?

2,700 seats



- 4) Kenny's and Nancy's homes are 5,736 miles apart. Nancy's home is 1,200 miles from the school. How far is the school from Kenny's home? What is the distance between Kenny's and Michael's homes if Michael's home is 3,000 miles from the school?

5,736 miles



- 5) A barbecue restaurant chargrills an average of 78 pounds of chicken in a day. Find the amount of chicken, the restaurant would require for 287 days?

22,386 pounds



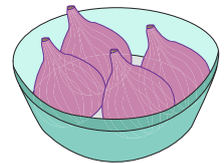
3-Digit by 2-Digit Multiplication

Sheet 3

- 1) A deck has 52 playing cards. A playing card factory prints 989 decks in 24 hours. How many cards in all will be printed in a day?



- 2) A cup of dried, uncooked figs contains 371 calories. How many calories on an average would 13 cups of figs contain?



- 3) According to the railroad, 600 tons of ballast are used for every mile of railroad. How many tons would be required for 13 miles of railroad in Missouri, the average length of a railroad in Missouri?

PREVIEW

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

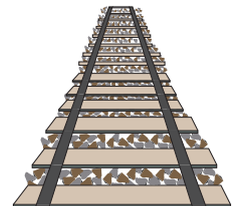
Members, please
log in to
download this
worksheet.

Log in

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

Sign up

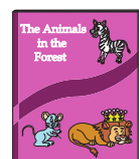
www.mathworksheets4kids.com



- 4) Anna goes cross-country skiing. She skis 13 miles in an hour. How many yards does she ski on an average in a minute?



- 5) Layla purchased 14 books online. It took an average of 135 seconds for each book to download. How many seconds on an average did it take to download all the books she had ordered?



3-Digit by 2-Digit Multiplication

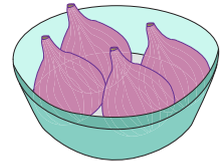
Sheet 3

- 1) A deck has 52 playing cards. A playing card factory prints 989 decks in 24 hours. How many cards in all will be printed in a day?



51,428 cards

- 2) A cup of dried, uncooked figs contains 371 calories. How many calories on an average would 13 cups of figs contain?



4,823 calories

- 3) According to the state of Missouri, there are 600 tons of ballast used for every mile of railroad in Missouri. How many tons would be required for 83 miles of railroad?

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

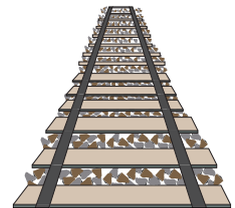
Members, please log in to download this worksheet.

Log in

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

Sign up

www.mathworksheets4kids.com



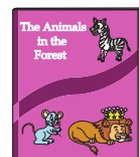
49,800 tons

- 4) Anna goes cross-country skiing. She skis 100 yards in 16 minutes. How many yards can she ski on an average in a minute?



6,144 yards

- 5) Layla purchased 14 books online. It took an average of 135 seconds for each book to download. How many seconds on an average did it take to download all the books she had ordered?



1,890 seconds