

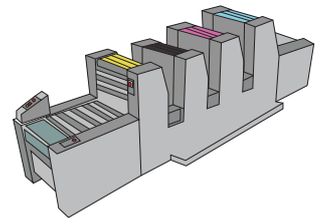
3-Digit Multiplication

Sheet 1

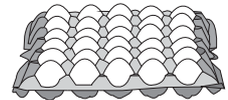
- 1) Rachel sells oval pot planters. A particular variety was priced at \$109. She sold 110 such pot planters. What was the revenue generated from the sales she made?



- 2) A web offset printer can print 500 copies in one minute. How many copies can be produced in 120 minutes?



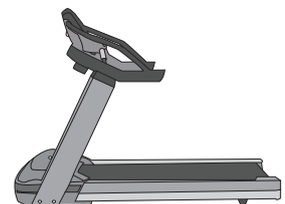
- 3) A distributor supplies an average of 108 dozens of eggs in a locality per day. Find the average dozens of eggs supplied in 130 days?



- 4) A public library has 126 bookshelves. If each shelf holds 354 books each, how many books in all does the library accommodate?



- 5) Julia uses the treadmill and sets a target to burn 550 calories a day. How many calories can she burn in 145 days if she strictly sticks to her target?



3-Digit Multiplication

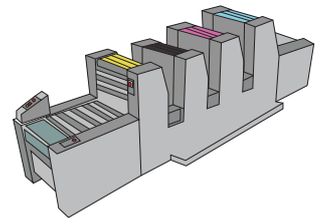
Sheet 1

- 1) Rachel sells oval pot planters. A particular variety was priced at \$109. She sold 110 such pot planters. What was the revenue generated from the sales she made?



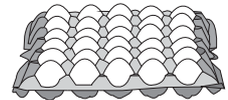
\$11,990

- 2) A web offset printer can print 500 copies in one minute. How many copies can be produced in 120 minutes?



60,000 copies

- 3) A distributor supplies an average of 108 dozens of eggs in a locality per day. Find the average dozens of eggs supplied in 130 days?



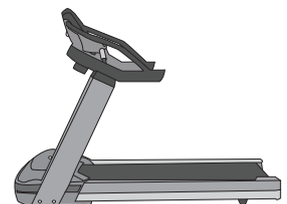
14,040 dozens

- 4) A public library has 126 bookshelves. If each shelf holds 354 books each, how many books in all does the library accommodate?



44,604 books

- 5) Julia uses the treadmill and sets a target to burn 550 calories a day. How many calories can she burn in 145 days if she strictly sticks to her target?

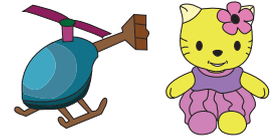


79,750 calories

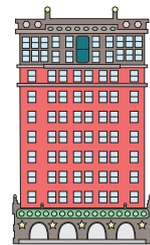
3-Digit Multiplication

Sheet 2

- 1) A toy manufacturing unit produces 926 toys in a day. How many toys will the unit manufacture in 182 days?



- 2) There are 102 apartments in each block of a gated community. How many apartments will be found in a total of 101 blocks?



- 3) A rain barrel at S _____ How many gallons of

PREVIEW

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

Members, please
log in to
download this
worksheet.

Log in

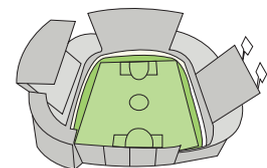
Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com



- 4) A school football _____ accommodate 650
people. What is t _____ n?



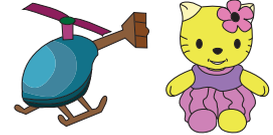
- 5) A supermarket places an order with a regional distributor for 178 packs of LEGO Friends play sets. If each set is priced at \$119, what is the total worth of the transaction?



3-Digit Multiplication

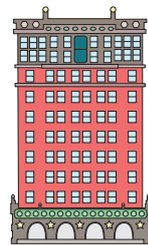
Sheet 2

- 1) A toy manufacturing unit produces 926 toys in a day. How many toys will the unit manufacture in 182 days?



168,532 toys

- 2) There are 102 apartments in each block of a gated community. How many apartments will be found in a total of 101 blocks?



10,302 apartments

- 3) A rain barrel at S... How many gallons of water will 214 such barrels hold?

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.

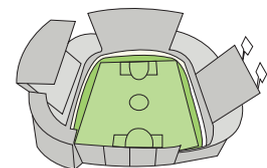
Sign up

www.mathworksheets4kids.com



26,750 gallons

- 4) A school football stadium can accommodate 650 people. What is the total capacity of 110 such stadiums?



70,850 seats

- 5) A supermarket places an order with a regional distributor for 178 packs of LEGO Friends play sets. If each set is priced at \$119, what is the total worth of the transaction?



\$21,182

3-Digit Multiplication

Sheet 3

- 1) The sales report of a hotel shows a daily average profit of \$399. What will be the average profit made by the hotel from January to June 2016? (2016 is a leap year)



- 2) An Indie- rock band performs in NY city. 789 tickets were sold out. If each ticket was priced at \$101, what was the total collection made?

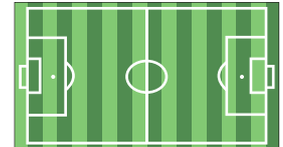


- 3) A rectangular football field is 100 yards long and 160 feet wide. Calculate the area of the field.

PREVIEW

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

es 160 feet, calculate



- 4) An adult male tiger weighs 300 pounds. How many pounds of food does he eat in a month. How many days?

Members, please
log in to
download this
worksheet.

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

Log in

Sign up

www.mathworksheets4kids.com

in a month. How
ays?



- 5) A huge plant nursery in Seattle has shrubs arranged in 306 rows. Each row has 416 shrubs. How many shrubs does the nursery hold in all?



3-Digit Multiplication

Sheet 3

- 1) The sales report of a hotel shows a daily average profit of \$399. What will be the average profit made by the hotel from January to June 2016? (2016 is a leap year)

\$72,618



- 2) An Indie- rock band performs in NY city. 789 tickets were sold out. If each ticket was priced at \$101, what was the total collection made?

\$79,689



- 3) A rectangular football field is 100 yards long and 60 yards wide. If the perimeter of the field is 160 feet, calculate the area of the field.

57,600 sq

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

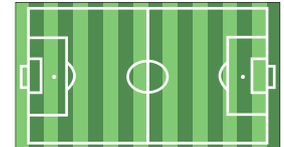
Members, please log in to download this worksheet.

Log in

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

Sign up

www.mathworksheets4kids.com



- 4) An adult male tiger weighs 435.6 pounds. How many pounds does it weigh in a month. How many days?

43,560 pounds



- 5) A huge plant nursery in Seattle has shrubs arranged in 306 rows. Each row has 416 shrubs. How many shrubs does the nursery hold in all?

127,296 shrubs

