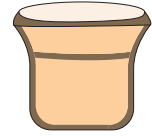


Name : \_\_\_\_\_

## 3-Digit Multiplication

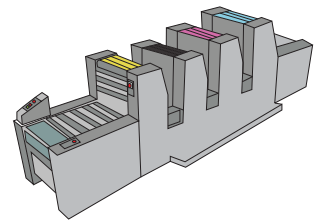
Sheet 1

- 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?

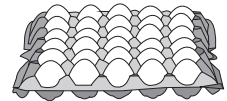


\_\_\_\_\_

- 3) A distributor supplies 120 dozen eggs to a local bakery. How many eggs are there in all? Find the average dozen per day.

Gain complete access to the largest collection of worksheets in all subjects!

locality per day. Find



\_\_\_\_\_

- 4) A public library has 120 shelves. Each shelf has 10 books. How many books are there in all? How many books does each shelf have?

Members, please log in to download this worksheet.

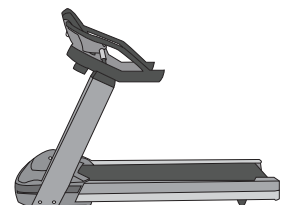
Not a member? Please sign up to gain complete access.

books each, how many



\_\_\_\_\_

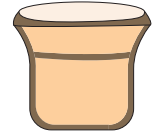
- 5) Julia uses the treadmill and sets a target to burn 550 calories a day. How many calories can she burn in 145 days if she strictly sticks to her target?



\_\_\_\_\_

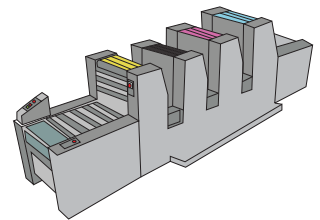
**3-Digit Multiplication**

- 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**

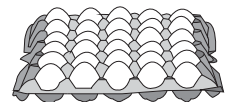
- 2) A web offset printer can print 500 copies in one minute. How many copies can be produced in 120 minutes?



**60,000**

- 3) A distributor supplies 144 dozen eggs to a local grocery store. How many eggs are there in all? Find the average dozen per day. Find

**Gain complete access to the largest collection of worksheets in all subjects!**



**14,040**

- 4) A public library has 446 books on the shelves. How many books are there in all? How many books does each shelf have?

Members, please log in to download this worksheet.

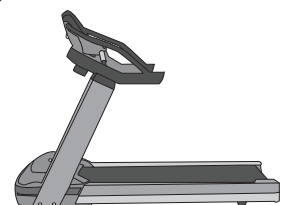
Not a member? Please sign up to gain complete access.

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



**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**