

**Multiplication - Winter Theme**

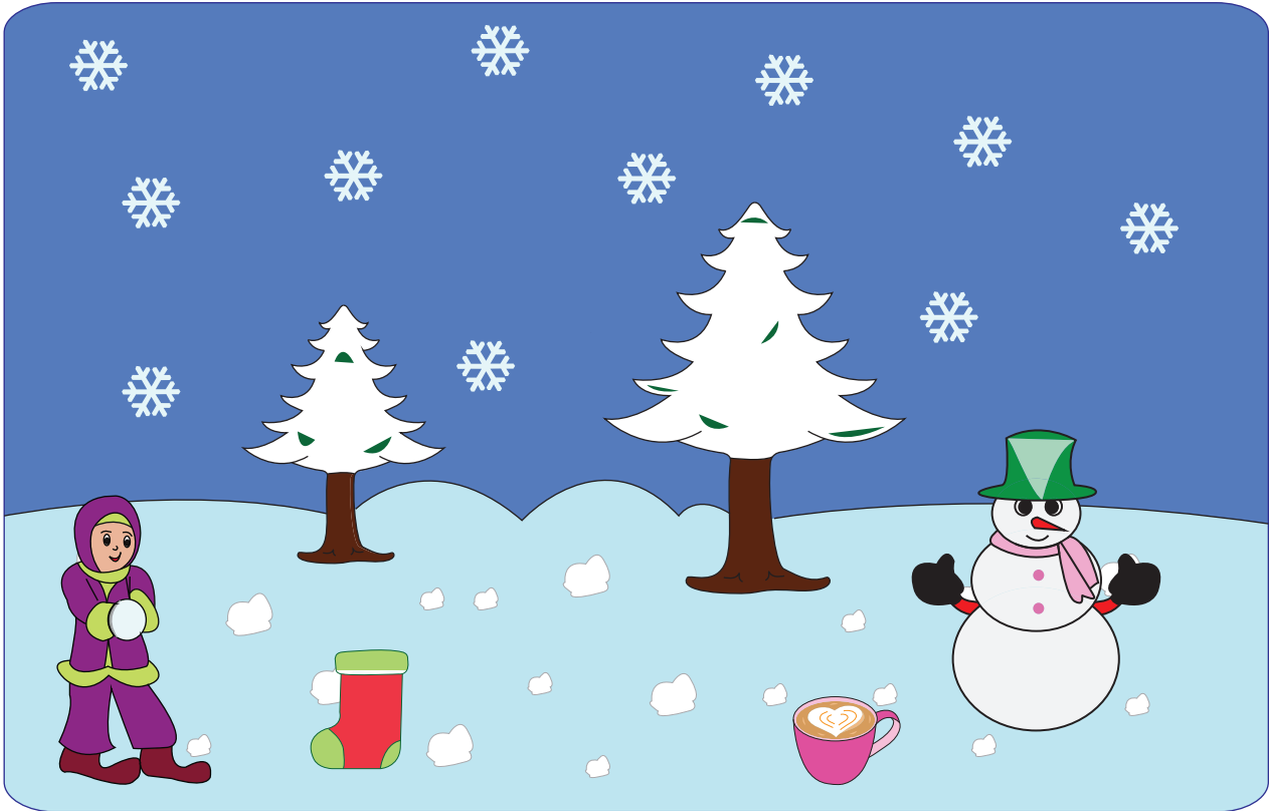
Sheet 1



- 1) John builds 4 snowmen every day for a week leading upto Christmas. How many snowmen did he build in all? \_\_\_\_\_
  
- 2) John and his twin, Trevor were gearing up for a snowball fight! Trevor made three times the number of snowballs more than John. If John made 12 snowballs, how many snowballs did Trevor make? \_\_\_\_\_
  
- 3) Trevor decorated his winter scrapbook with 8 paper snowflake stickers for each page. If the scrapbook has 15 pages in all, how many snowflake stickers did Trevor use? \_\_\_\_\_
  
- 4) Mr. Allen buys 9 Christmas stockings to decorate the fireplace mantel. If a stocking costs \$12, how much did Mr.Allen spend in all on his purchase? \_\_\_\_\_
  
- 5) The Allen twins invited 8 friends over for a 'Batman' themed party. They had 2 cups of hot chocolate each through the day. How many cups of hot chocolate did Mrs. Allen make for her sons and their friends? \_\_\_\_\_

**Answer key****Multiplication - Winter Theme**

Sheet 1



- 1) John builds 4 snowmen every day for a week leading upto Christmas. How many snowmen did he build in all?

**28 snowmen**

- 2) John and his twin, Trevor were gearing up for a snowball fight! Trevor made three times the number of snowballs more than John. If John made 12 snowballs, how many snowballs did Trevor make?

**36 snowballs**

- 3) Trevor decorated his winter scrapbook with 8 paper snowflake stickers for each page. If the scrapbook has 15 pages in all, how many snowflake stickers did Trevor use?

**120 snowflake stickers**

- 4) Mr. Allen buys 9 Christmas stockings to decorate the fireplace mantel. If a stocking costs \$12, how much did Mr. Allen spend in all on his purchase?

**\$108**

- 5) The Allen twins invited 8 friends over for a 'Batman' themed party. They had 2 cups of hot chocolate each through the day. How many cups of hot chocolate did Mrs. Allen make for her sons and their friends?

**20 cups**

# Multiplication - Ice Skating Rink



## 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)

- 1) Gina Newman enrolled in the Hoop Academy. She attended 12 sessions, each lasting 15 minutes in all. How many minutes in all did she spend at the academy?
- 2) The Hoop Academy charges \$12 per session and 11 other children also attended. How much money did the academy receive in all?
- 3) Gina's brother, Hugo, rented roller skates from the Hoop Academy and rented them for 2 hours. He has used the gear for 3 hours in all, now much would he have to pay toward the rental?
- 4) Gina's big sister, Sasha is practicing for an inter-school skating championship at the Hoop Academy. If she puts in 3 hours of practice over 16 days, how many hours in all did she spend on her practice sessions?
- 5) Mr. Newman enrolls as part of a 6 member team in the Adult Ice Hockey League at the Hoop Academy. If each member has to pay \$500 toward registration, how much did Mr. Newman's team have to pay in all?

---



---



---



---



---

**Answer key****Multiplication - Ice Skating Rink**

Sheet 2



1) Gina Newman enrolled in the Hoop Academy. She attended 3 sessions and spent many minutes in the rink.

---

**180 minutes**

2) The Hoop Academy charges \$12 per session. Gina's brother, Hugo, attended 8 sessions and 11 other children attended 5 sessions each. How much money did the academy receive?

---

**\$96**

3) Gina's brother, Hugo, attended 8 sessions at the Hoop Academy and rented roller skates for 3 hours. If the rental fee is \$4 per hour, how much money has he used for the gear? How much more would he have to pay toward the rental?

---

**\$12**

4) Gina's big sister, Sasha is practicing for an inter-school skating championship at the Hoop Academy. If she puts in 3 hours of practice over 16 days, how many hours in all did she spend on her practice sessions?

---

**48 hours**

5) Mr. Newman enrolls as part of a 6 member team in the Adult Ice Hockey League at the Hoop Academy. If each member has to pay \$500 toward registration, how much did Mr. Newman's team have to pay in all?

---

**\$3,000**

# Multiplication - Library



**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)

- 1) Suzy is a member by her three children including Suzy because all were borrowed.
- 2) The largest collection of the biography section in the library. If each does the library cost.
- 3) The Sunnydale Library rents out seventy DVD is \$2, how much money in all did the library make through the rentals?
- 4) The Sunnydale Library checks out an average of 20 books per hour. Find the number of books on an average that will be checked out in 6 hours?
- 5) The public library conducted a book sales on old paperbacks. Suzy bought 24 of them. If each book was priced at \$3 each, how much did Suzanne spend in all on her purchase?

---



---



---



---



---

**Answer key****Multiplication - Library**

Sheet 3



1) Suzy is a member by her three children including Suzy because all were borrowed.

---

**20 books**

2) The largest collection of the biography section in the library. If each does the library collection.

---

**5,000 biographies**

3) The Sunnydale Library rents out seventy DVD is \$2, how much money in all did the library make through the rentals?

---

**\$150**

4) The Sunnydale Library checks out an average of 20 books per hour. Find the number of books on an average that will be checked out in 6 hours?

---

**120 books**

5) The public library conducted a book sales on old paperbacks. Suzy bought 24 of them. If each book was priced at \$3 each, how much did Suzanne spend in all on her purchase?

---

**\$72**

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)