

## GCF and LCM | Word Problems

---

- 1) Berkley and Bronx take their Spanish lessons from a trainer in Jacksonville. Berkley goes to the class every 3 days, and Bronx attends the class once in 5 days. If they both took their lessons today, how long will it take Berkley and Bronx to take their lessons again on the same day?
- \_\_\_\_\_

- 2) Ethan has two rolls of jute rope. He measured them to be 78 feet and 91 feet. If \_\_\_\_\_ he  
g \_\_\_\_\_

# Preview

**Become a member to unlock  
unrestricted access to both printable  
and online worksheets.**



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

- 3) C \_\_\_\_\_  
c \_\_\_\_\_  
s \_\_\_\_\_  
t \_\_\_\_\_
- 4) B \_\_\_\_\_  
c \_\_\_\_\_  
m \_\_\_\_\_
- 5) Prepping up for a cycling event, Claudia, Evelyn, and Amanda covered the distance in 12 minutes, 15 minutes, and 18 minutes respectively. They had agreed that they'd continue to cycle in the same track until all three reach the finish line together. How many hours would the session continue for?
- \_\_\_\_\_