Unit 5 Module 3 Session 1

NAME

More Story Problems page 2 of 2

DATE

- The math club was going on a field trip. They were driving 8 school vans. If there were 32 students in the math club, and each van took the same number of students, how many students went in each van?
- Each student in the gym class gathered 4 tennis balls. There were 25 students in the class. Then, the gym teacher divided the balls evenly into 20 different buckets. How many balls are in each bucket?

Which equation would help you solve this problem?

- \bigcirc (4 + 25) × 20 = b
- \bigcirc $(4 \times 25) + 20 = b$
- \bigcirc (20 ÷ 4) 24 = b
- \bigcirc $(4 \times 25) \div 20 = b$
- **10 CHALLENGE** Mr. Garner gathered \$6.50 from each student going to a music festival. He needed to divide the money evenly to pay the field trip helpers: the bus driver, the lunchroom lady, the person running the festival, and the photographer. He has 26 students going to the festival. How much money did he pay each field trip helper?

164

https://bridges.mathlearningcenter.org/view/br3-sb#170