



Name \_\_\_\_\_ Date \_\_\_\_\_

# Record Multiplication

**TAKS** Objectives 1, 6  
**TEKS** 4.4B, 4.4D, 4.15A

Solve the problems below.

1. The manager at Ace Sports Store ordered 6 boxes of soccer balls. Each box had 15 soccer balls. How many soccer balls did the manager order in all?  

---
2. Micah stocks shelves at Ace Sports Store. He puts running shoes on 4 shelves. Each shelf holds 24 boxes of shoes. How many boxes of running shoes fill the shelves?  

---
3. A baseball team bought 8 bats and 32 balls from Ace Sports Store. The bats cost \$64 each, and the balls cost \$2 each. How much did the bats and balls cost altogether?  

---
4. A basketball team bought 9 basketballs and 3 mesh bags from Ace Sports Store. The basketballs cost \$36 each, and the mesh bags costs \$14 each. How much did the basketballs and bags cost altogether?  

---
5. Cortez has worked at Ace Sports Store for more than a year. He makes \$9 an hour. Gretchen has worked at the store for only a few weeks. She makes \$8 an hour. In one week, Cortez worked 28 hours and Gretchen worked 35 hours. Who made more money? How much more?  

---
6. Ace Sports Store is having a sale on golf balls. Brand A costs \$43 for a pack of 12 balls. Brand B costs \$24 for a pack of 12 balls. Sonja buys 3 packs of Brand A balls. Marcus buys 5 packs of Brand B balls. Who spends more? How much more?  

---