

Multi-Step Problems

Write an equation for each problem with a letter standing for the unknown. Solve each problem and show how you solved it.

See what the question is asking.

Order the steps needed.

Label or draw the steps.

Verify your answer is reasonable.

Examine your work for accuracy.

1. Rory bought seven 3-packs of golf balls and five 20-packs of golf tees. How many golf items did he buy in all?
2. Cho works at the Ice Cream Shoppe. She orders six 50-packs of plastic spoons and four 70-packs of tall cups. How many items did she order in all?
3. Madison Elementary is having a fun fair. The organizers buy nine 40-packs of toy cars and six 60-packs of toy animals for prizes. How many toys did they get for prizes?