

Name _____


Apply the Strategy

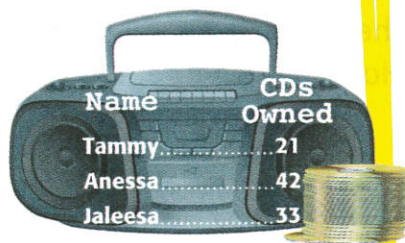
Determine whether each problem requires an estimate or an exact answer. Then solve.

1. An office needs to buy 6 computers and 6 printers. Each computer costs \$384. Each printer costs \$88. About \$2,400 will be spent on computers. What is the question?

2. Each fourth grade class reads a total of 495 minutes each week. Suppose there are 4 fourth grade classes. How many minutes are read each week?

3. There are 12 stickers on each sheet. There are four sheets in one pack. About how many stickers are in one pack?

4. **Mathematical PRACTICE**  **Draw a Conclusion** Determine if Tammy, Anessa, and Jaleesa have more than 110 CDs.



Name	CDs Owned
Tammy	21
Anessa	42
Jaleesa	33



CCSS

Review the Strategies


Use any strategy to solve each problem.

- Use the four-step plan.
- Check for reasonableness.
- Estimate or find an exact answer.

5. Each day, Sparky eats the number of treats shown. How many treats does Sparky eat in one year? (*Hint: There are 365 days in a year.*)



Sparky eats _____ treats in one year.

6. **Mathematical PRACTICE**  **Find the Error** Each fourth grade class at Tannon Elementary School wants to raise \$475 for a local charity. There are 5 fourth grade classes. Rianna says that the overall goal is \$2,055. Find and correct her mistake.

7. An electronics store sells remote control dinosaurs for \$395 each. About how much do four remote control dinosaurs cost?

8. There are 63 runners in a race. Each runner pays the amount shown to run. How much do the runners pay in all?

$$63 \times \$7 = \underline{\hspace{2cm}}$$



My Work!