

Name _____



Another Look! You can add in different ways.

Find $67 + 25$.

One Way

Break apart numbers.

$$\begin{array}{r}
 67 + 25 \\
 \leftarrow 3 \\
 \hline
 \end{array}$$

$$70 + 22 = \underline{92}$$

So, $67 + 25 = 92$.

Choose a method that you can rely on!



Choose a Method

- Make a drawing
- Make 10
- Break apart numbers
- Use partial sums
- Different way

HOME ACTIVITY Write $28 + 43$ on a sheet of paper. Ask your child to show you how to find the sum using a method that your child finds to be reliable. Ask your child to explain that method.

Additional Practice 4-5
Practice Adding with Sums to 100: Choose a Method



Solve any way you choose. Show your work.

1. $28 + 7 = \underline{\quad}$

2. $34 + 29 = \underline{\quad}$

3. $17 + 56 = \underline{\quad}$

4. $16 + 5 = \underline{\quad}$



Solve any way you choose. Show your work.

5. **Check** Jordan has 54 trading cards. Fritz gives him 37 more cards. How many trading cards does Jordan have now? Estimate first. Then solve.

Estimate: _____

_____ trading cards

6. Chen and Fred have tomato gardens. How many tomatoes do Chen and Fred grow in all?

Tomatoes Grown	
Chen	Fred
17	68

_____ tomatoes

7. **Higher Order Thinking** Solve any way you choose. Then use a different way to check that your answer is correct.

Keya has 43 beads. Lena has 28 beads. How many beads do they have in all?

_____ beads

8. **Assessment Practice** Find $66 + 28$. Solve any way you choose. Show your work. 2.NSO.2.3

$66 + 28 =$ _____