






## Get Ready to Learn!

Get ready, get set, and go! Boost your child's learning with this exciting series of books. Geared to help children practice and master many needed skills, the *Ready•Set•Learn* books are bursting with 64 pages of learning fun. Use these books for . . .

 enrichment       skills reinforcement       extra practice

With their smaller size, the *Ready•Set•Learn* books fit easily in children's hands, backpacks, and book bags. All your child needs to get started are pencils, crayons, and colored pencils.

A full sheet of colorful stickers is included. Use these stickers for . . .

-  decorating pages
-  rewarding outstanding effort
-  keeping track of completed pages

Celebrate your child's progress by using these stickers on the reward chart located on the inside cover. The blue-ribbon sticker fits perfectly on the certificate on page 64.

With *Ready•Set•Learn* and a little encouragement, your child will be on the fast track to learning fun!



## Word Problems #34

**Directions:** Solve each addition problem.

1. Cassidy has 123 pennies. Her friend Todd has 112 pennies. How many pennies do they have together?

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

2. Ken has 312 trading cards. On his birthday, his parents gave him 200 more. How many trading cards does Ken have now?

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

3. Last summer, Ruth and Ruby planted 112 flowers. This summer their friends Pat and Ann helped them plant 100 more. How many flowers did they plant altogether?

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

4. Bobby owns 134 toy cars. Bobby's friend Carl owns 234 toy cars. How many toy cars do the two friends own altogether?

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

5. The local zoo is home to 97 reptiles and 154 mammals. How many total animals live in the zoo?

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$



## Word Problems #35

**Directions:** For each problem, circle the letter next to the correct answer.

1. Robin bought two bags of oranges. Altogether she has 139 oranges. Her family ate 12 oranges. How do you write the number of oranges she has left?

- A. one hundred thirty-nine      B. one hundred twenty  
C. one hundred seven            D. one hundred twenty-seven

2. Sandra grilled 24 hamburgers for her family. There were 8 hamburgers left. How many hamburgers did Sandra's family eat?

- A. 24 hamburgers                      B. 8 hamburgers  
C. 16 hamburgers                      D. 32 hamburgers

3. There are 98 seats on an airplane but only 56 passengers. How do you write the number of seats that are empty?

- A. thirty-eight                          B. forty-two  
C. one hundred fifty-four            D. one hundred forty-four

4. Mrs. Brown made 38 cupcakes. She gave 19 cupcakes to students. What operation should you use to find how many cupcakes were left?

- A.  $38 + 19 =$                               B.  $19 - 38 =$   
C.  $19 + 38 =$                               D.  $38 - 19 =$



## Word Problems #36

**Directions:** Read the numbers on the jerseys and use them to solve the word problems.



|   |  |
|---|--|
| 1. Write a number sentence that tells how much more Skip's number is than Jose's.                                 |  |
| 2. What is the total of Willie's, Chang's, and Rocco's numbers? Write a number sentence that solves this problem. |  |
| 3. Find the total of the largest number and the smallest number on the jerseys. Show this in a number sentence.   |  |
| 4. Write a number sentence that tells how much more the largest number is than the smallest number.               |  |