



## 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 #33

**Directions:** Choose the operation needed to solve each problem.

<p>1. One box of cereal has 18 servings. How many servings in 22 boxes?</p> <p><b>+</b>   <b>-</b>   <b>x</b>   <b>÷</b></p>	<p>2. Jason had \$25.00. He spent \$12.93 buying a new CD. How much money does he have left?</p> <p><b>+</b>   <b>-</b>   <b>x</b>   <b>÷</b></p>
<p>3. There are a total of 50 coins in 10 rolls. How many coins are in each roll?</p> <p><b>+</b>   <b>-</b>   <b>x</b>   <b>÷</b></p>	<p>4. Amy caught 18 fish. James caught 6 fewer fish than Amy. How many fish did James catch?</p> <p><b>+</b>   <b>-</b>   <b>x</b>   <b>÷</b></p>
<p>5. There are a total of 60 hens in 10 houses. How many hens in each house?</p> <p><b>+</b>   <b>-</b>   <b>x</b>   <b>÷</b></p>	<p>6. Each van can carry 9 people. How many people can 4 vans carry?</p> <p><b>+</b>   <b>-</b>   <b>x</b>   <b>÷</b></p>
<p>7. Josh counted 30 cars. Sybil counted 7 more cars than Josh. How many cars did Sybil count?</p> <p><b>+</b>   <b>-</b>   <b>x</b>   <b>÷</b></p>	<p>8. Each of the five flags has 50 stars. How many stars in all?</p> <p><b>+</b>   <b>-</b>   <b>x</b>   <b>÷</b></p>



## Word Problems #34

**Directions:** Solve each problem.

1. A camel weighs about 1,323 pounds. A moose weighs about 1,312 pounds. The combined weight of a camel and a moose is about the same as the weight of one bison. About how much does one bison weigh?

A bison weighs about \_\_\_\_\_ pounds.

2. A moose weighs about 1,312 pounds. A gorilla weighs about 485 pounds. The difference in weight between the animals is about the same as the weight of a tiger. About how much does a tiger weigh?

A tiger weighs about \_\_\_\_\_ pounds.

3. A grizzly bear weighs 1,720 pounds. A camel weighs 1,323 pounds. A moose weighs 1,312 pounds. Together, these animals weigh about as much as a hippo. About how much does a hippo weigh?

A hippo weighs about \_\_\_\_\_ pounds.

4. A giraffe weighs about 2,646 pounds. The African elephant weighs about the same as 4 giraffes. A rhino weighs about the same as 3 giraffes. About how much does the rhino weigh?

The rhino weighs about \_\_\_\_\_ pounds.



## Word Problems #35

**Directions:** Read the following word problems and solve them.

1. Every 4th grader in Lincoln Elementary School has 5 textbooks in his or her desk. There are 109 children in the 4th grade. How many textbooks are there altogether?

**Answer:** There are \_\_\_\_\_ textbooks.

2. The school cafeteria served 6 chocolate cookies to every student who bought lunch on Friday. There were 345 students who bought lunch. How many cookies did the cafeteria serve?

**Answer:** They served \_\_\_\_\_ cookies.

3. You can buy one school supply kit at school for \$7.89. A larger kit costs \$15.00. How much more does the larger kit cost?

**Answer:** The larger kit costs \_\_\_\_\_ more.

4. There are 89 students in the 6th grade, 136 students in the 5th grade, 109 students in the 4th grade, and 156 students in the 3rd grade. How many students are there in all four grades?

**Answer:** There are \_\_\_\_\_ students.