## How to Use This Book

The activities in this book provide an excellent source of math practice for elementary students. The pages can be used as drill reinforcement or as independent instructional material and are designed to help motivate students to learn through a variety of exercises. The activities in this book are grouped by skill; these skills may overlap more than one grade level and should be used in ways that best meet each student's needs. The reproducibles are created so that a student can work with a minimum of supervision in a classroom or at home. Answer keys to all exercises have been provided in the back of the book.


EXTRA! EXTRA! When you see this symbol, be sure to check out the "extra" extension activity provided.

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## Story Sums



Across:
2. Bill has 37 airmail stamps and 48 other stamps. How many does he have in all?
4. Tina was adding 68 apples to the 29 she already had. How many did she have now?
7. The state safety mechanics checked 728 autos one month and 834 the next month. How many were checked in all?
9. A bakery baked 92 cakes in the morning and 123 in the afternoon. How many cakes were baked that day?
11. Tom was adding 267 to 986 . Can you give the answer?
13. Mary sold 8 boxes of Girl Scout cookies one day, 9 the next day, and 12 the following day. How many did she sell on these three days?
14. An automobile dealer sold 59 autos one month and 45 the next. How many did he sell?
15. Carol was adding 63,48 , and 17 . What is the answer?
16. A boarding kennel received 14 dogs one day and 19 the next. How many dogs were taken in on these two days?

## Down:

1. A football team scored 35 points in each of their first two games and 42 points in the third game. What were their total points in all three games?
2. One cow weighed 636 pounds and her calf weighed 185 pounds. What is their total weight?
3. Mack was adding 34,28 , and 29. What is the correct answer?
4. A gasoline station sold 319 gallons on Monday and 399 gallons on Tuesday. What is the total sold on the two days?
5. A factory turned out 65 boats one month and 68 the next. What was the total for the two months?
6. Kate added $17,10,23$, and 9 . What is the correct answer?
7. There are 12 items in a dozen. How many items are in two dozen?
8. If Jack rode his bicycle 23 miles one month and 28 the next, how far did he ride in two months?
9. Tammy added 9 stamps to the 44 in her collection. How many stamps does she have now?
$\qquad$
$\qquad$

## Magic Square

Divide. Write each quotient in the cell with the same letter.
A
$2 \longdiv { 3 2 }$
B
C
$6 \longdiv { 1 8 }$

E
$7 \longdiv { 3 5 }$
1
$4 \longdiv { 3 6 }$

M
$6 \longdiv { 2 4 }$

F
$3 \longdiv { 3 3 }$
J
$7 \longdiv { 4 9 }$

N
$3 \longdiv { 4 2 }$

G
$9 \longdiv { 9 0 }$
K
$9 \longdiv { 5 4 }$

0
$4 \longdiv { 6 0 }$
$4 \longdiv { 5 2 }$
D

H
$8 \longdiv { 6 4 }$
$L$
224
P
$8 \longdiv { 8 }$

Add across, down, and on the diagonal. The sums should be the same.


What is the magic square sum? $\qquad$
$\qquad$ Date $\qquad$

## The Math Artist

Shade fractions equivalent to $1 / 5$.

$\qquad$
$\qquad$

## Timely Answers

Answer the riddles by putting the letter under the clock face above the matching time. Follow the example.


What part of your body can tell time?
YOUR $\frac{\mathbf{W}}{\text { 9:00 }} \overline{11: 20} \frac{}{1: 40} \overline{10: 25} \overline{12: 15}-$

What's always behind time?
THE

$$
\frac{\mathbf{W}}{9: 00} \frac{}{9: 55} \frac{}{12: 15} \frac{}{8: 30} \frac{}{5: 10}
$$

$$
\begin{aligned}
& \text { THE } \overline{2: 05} \overline{9: 55} \frac{}{8: 30} \overline{3: 50} \text { OF } \\
& \text { YOUR } \frac{1}{8: 30} \frac{7: 45}{\frac{4: 35}{8: 30}} \overline{3: 50}
\end{aligned}
$$

