

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 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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Number Mix-Up

Match the number word to the right number. Match the number to the right set of dots.

five

six

nine

four

two

eight

one

seven

ten

three

1

2

3

4

5

6

7

8

9

10

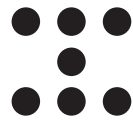
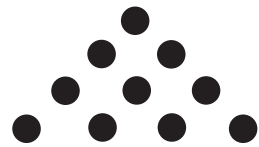
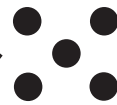
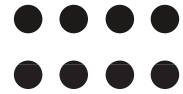
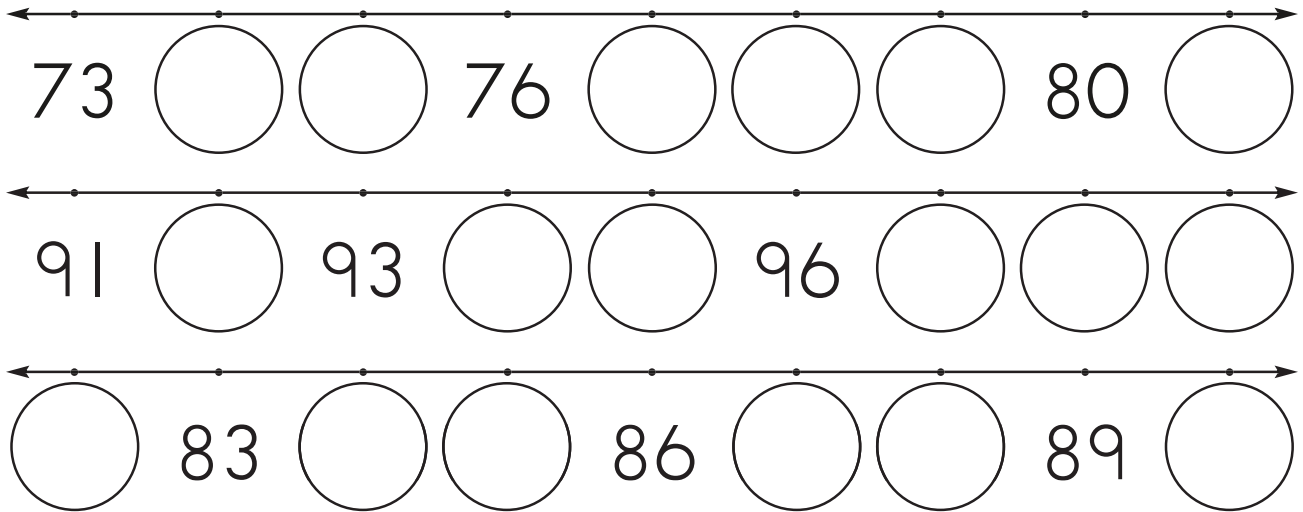
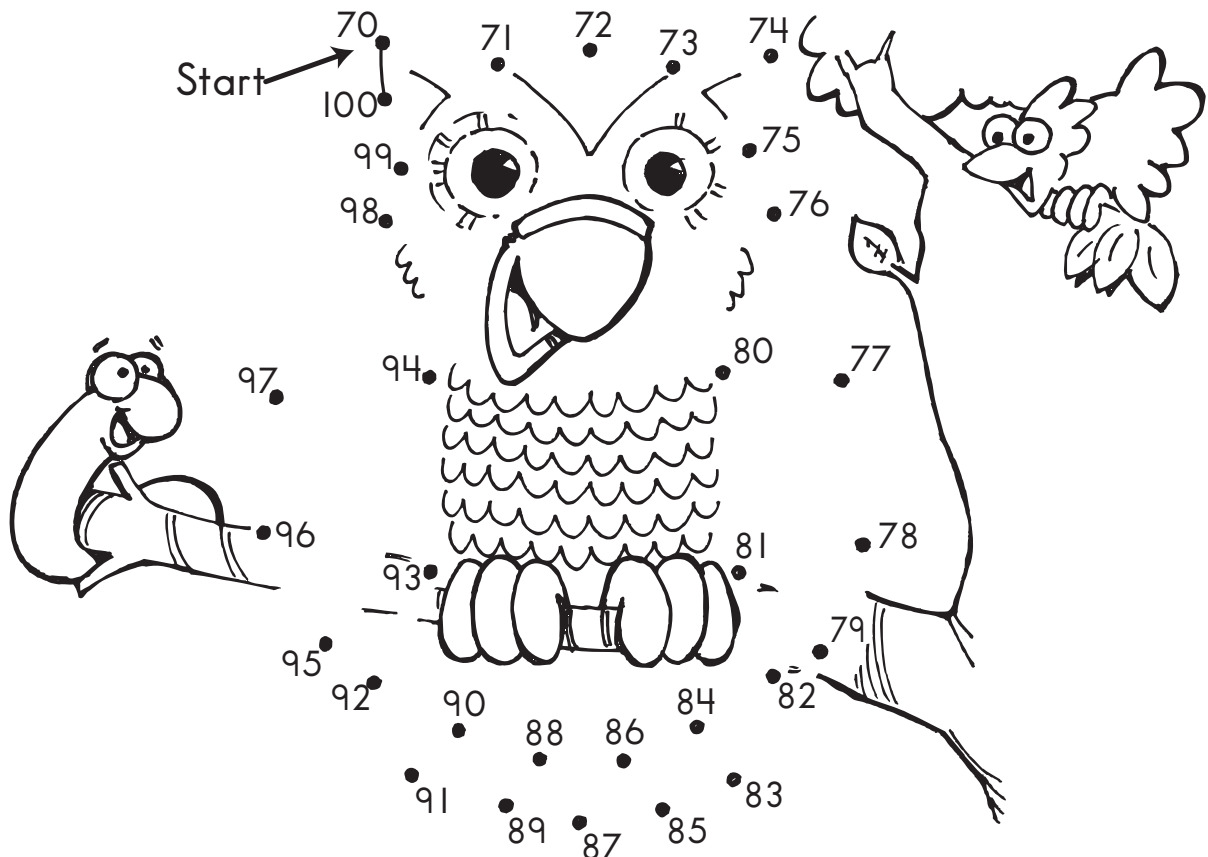


Figure Fill-In

Complete the number lines.



Count by ones from 70 to 100. Connect the dots.



Picture Problems

Write an equation for each picture.

E

3 + 2 = 5

Y

___ + ___ = ___

B

___ + ___ = ___

U

___ + ___ = ___

L

___ + ___ = ___

R

___ + ___ = ___

Write the letter in each box above the correct sum. Answer this riddle:
When is a color good to eat?

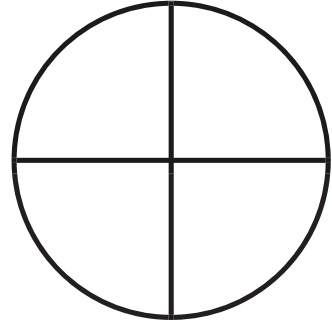
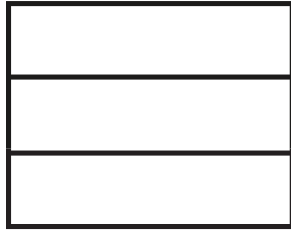
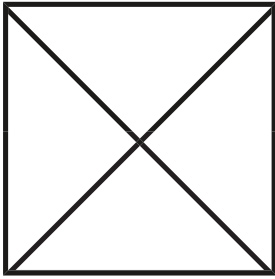
When it's a

!

4
2
3
5
4
5
6
6
1

Fun with Fractions

Write the number below each region that tells how many **EQUAL PARTS** in each region.



4

