

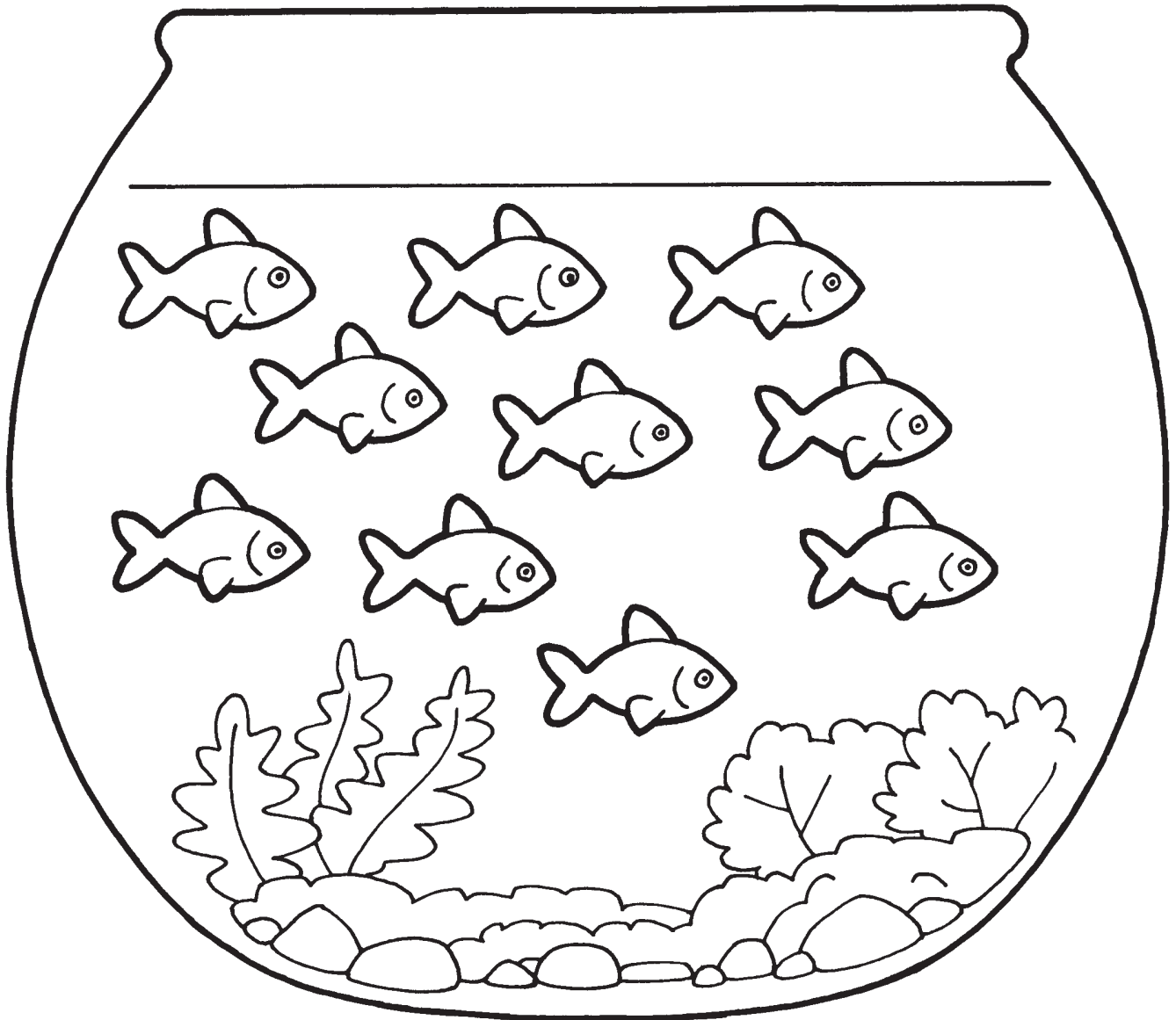
# Table of Contents

<b>Introduction</b> .....	3
<b>Ten Black Dots</b> by Donald Crews (Mulberry, 1995) .....	5
<i>(Available from Gage Distributors, Canada; H. I. Marketing, UK; Grolier, AUS)</i>	
Summary—Sample Plan—Overview of Activities—Dots Booklet	
<b>Fish Eyes: A Book You Can Count On</b> by Lois Ehlert (Harcourt Brace, 1990) .....	13
<i>(Available from Harcourt Brace International, Canada, UK, and AUS)</i>	
Summary—Sample Plan—Overview of Activities—Fishy Graph—Ocean Story Patterns— Fishbowl—Fishy Eyes—Fishy Eye Glasses	
<b>Anno’s Counting Book</b> by Mitsumasa Anno (Harper Collins, 1987) .....	23
<i>(Available from Harper Collins Publishers, Ltd., Canada and UK; Harper Collins, AUS)</i>	
Summary—Sample Plan—Overview of Activities—Number Wheel—Storyboard Picture Patterns—Story Picture Rebus Cards—Number Strips	
<b>Over in the Meadow</b> by Ezra Jack Keats (Puffin, 1999) .....	32
<i>(Available from Penguin Books, Canada; Penguin Books UK, UK; Penguin Books, AUS)</i>	
Summary—Sample Plan—Overview of Activities—Number Puzzles—Meadow Mini-book— Hiding in the Meadow—Meadow Matching	
<b>Poetry</b> .....	43
Poetry Counts—Numbers Count	
<b>Across the Curriculum</b> .....	45
<b>Language Arts:</b>	Counting Meadow Animals—Making a Big Book—Bumblebee Counting Booklet
<b>Math:</b>	Matching Numbers and Dots—Ocean Addition—Nature Drawings—Flip Counting Books—Counting Sets
<b>Science:</b>	How Many Do I Have?—Dancing Fish
<b>Social Studies:</b>	My Address Is...
<b>Art:</b>	One Black Dot Balloon—Neon Fish (Fishies in the Sea)—Snowy Day Picture (Meadow Collage)
<b>Music:</b>	Number Songs—Animal Songs
<b>Life Skills:</b>	Cooking Fun (Funny Face—Rabbit in the Woods—Number Cookies)— Movement Chants
<b>Web Sites</b> .....	67
Web Sites You Can Count On!	
<b>Culminating Activities</b> .....	69
It’s Picnic Time!	
<b>Unit Management</b> .....	70
Bulletin-Board Ideas—Balloon Shape Patterns—Fish Patterns—Big Book Patterns—Invitation— Awards	
<b>Annotated Software Bibliography</b> .....	77
<b>Annotated Book Bibliography</b> .....	79

# Fishbowl

Color 3 fish orange.

Color 4 fish red.



How many fish are colored? \_\_\_\_\_

How many fish are not colored? \_\_\_\_\_

How many fish in all? \_\_\_\_\_

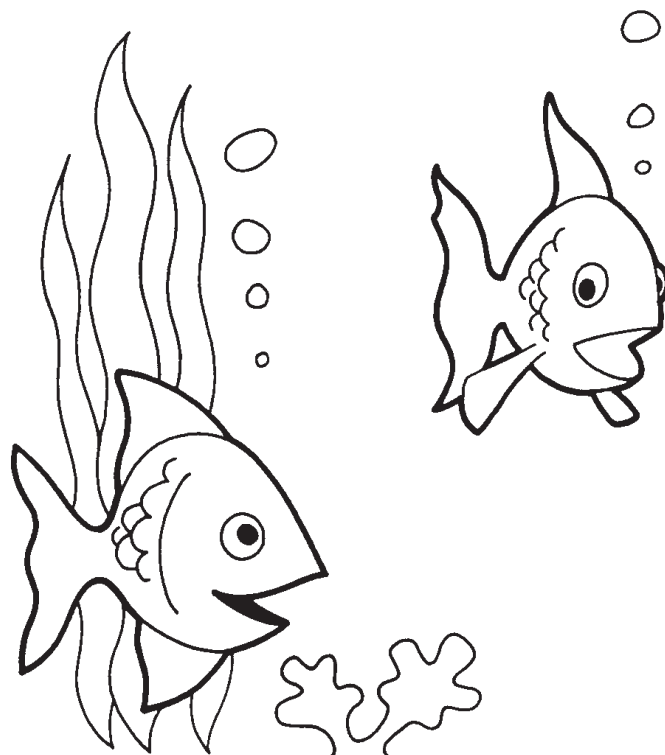
# Poetry Counts

## Counting to Ten

One, two, three, look at me.  
 I can count—as you can see.  
 One, two, three . . .  
 Four, five, six . . .  
 Seven, eight, nine, ten . . .  
 And that's the end!

## Ten Little Fishies

Ten little fishies in the deep, blue sea,  
 The first one said, “Come play with me.”  
 The second one said, “Let’s swim in a line.”  
 The third one said, “The water’s fine!”  
 The fourth one said, “Let’s dive down deep.”  
 The fifth one said, “I think I’ll sleep.”  
 The sixth one said, “Let’s leap in the air.”  
 The seventh one said, “Oh, I don’t dare!”  
 The eighth one said, “We are cool.”  
 The ninth and tenth ones said, “Together we make a school!”  
 Ten little fishies in the deep blue sea,  
 I wish you could play with me!



## Writing Numbers

- 0 Around the track, just once you go—that is how you make a zero.
- 1 Top to bottom, now you are done—that is how you make a one.
- 2 Around and back on the railroad track—two, two, two.
- 3 Around the tree, around the tree—that is how you make a three.
- 4 Down and over, and down once more—that is how you make a four.
- 5 First go down and give me a tummy, add on a hat—a five sure looks funny.
- 6 Down you go and add a loop—six rolls ‘round like a Hula Hoop®.
- 7 Across the sky and down from heaven—that is how you make a seven.
- 8 Make an S, but do not wait, come back up to make an eight.
- 9 First a loop and then a line—that is how you make a nine.
- 10 Make a one and add a zero. You’ve made a ten and you’re a hero!