

101 Quick, Creative Activities \& Reproducibles That Help Kids of All Learning Styles Master Cursive Writing by Kama Einhorn


# For my parents, Martin Einhorn and Karen Macri Einhorn, who nurtured my love of letters from the beginning. 

## Acknowledgments

Grateful thanks to Liza Charlesworth, Terry Cooper, and Janelle Cherrington for their thoughtful consideration and editorial insight. Special thanks to Samantha Berger for her endless support and rhyming genius, to Mark McVeigh for his valuable suggestions, to Jennifer Levin Boss for her teacher's logic, and to Matty White, for love and patience.


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Edited by Janelle Cherrington
Cover design by Norma Ortiz
Cover illustration by Michael Moran
Interior design by Ellen Matlach Hassell for Boultinghouse \& Boultinghouse, Inc. Interior Illustrations by Michael Moran and Manuel Rivera

ISBN 0-439-II369-5
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Printed in the U.S.A.

## Contents

Introduction Welcome to Cursive Writing Made Easy \& Fun! ..... 7
Why Teach Cursive? ..... 8
Using This Guide ..... 9
A Suggested Sequence ..... 10
Letter Groupings ..... 12
Cursive Across the Curriculum ..... 13
Cursive Q \& A ..... 14
Easing In 1 Cat's Cradle ..... 17
2 Continuous-Line Doodles ..... 18
3 Sign Up! ..... 19
4 The Longest Word in the World ..... 19
5 Loopy Letters ..... 20
6 Cursive Concentration ..... 20
7 Riding the Cursive Wave ..... 21
8 Brush Off! ..... 22
9 Read Me ..... 23
10 Letter Match ..... 23
11 Height Chart ..... 24
Letter Practice Hints for Cursive Instruction ..... 25
General Letter Practice Procedures ..... 27
Mountain Climbers
$i, t$ ..... 28
$\omega, \omega, e$ ..... 29
$l, b$ ..... 30
$h, k$ ..... 31
N, s. ..... 32
$f, p, j$ ..... 33
Downhill Daredevils
$a, d, g$ ..... 34
$q, \sigma, c$. ..... 35
Lumpy Letters
$m, m, N$ ..... 36
$x, y, z$ ..... 37
Backward Balloons
$A, \sigma, \mathcal{D}$ ..... 38
$C, \mathcal{E}, Q$ ..... 39
Lefties
le． 8 ..... 40
Curly－Qs
$n, m, W$ ..... 41
兆，飞，飞 ..... 42
U，Y，V ..... 43
8 ..... 44
Kickstart
P，R，B ..... 45
Tabletops
$\mathcal{T}, \mathcal{F}$ ..... 46
Capital Mountain
$\notin, \mathcal{L}$ ..... 47
Reproducible Stationery ..... 48
Activities for Different Learning Modalities ..... 49
Visual Learners 12 Script Strips ..... 50
13 Red Light，Green Light ..... 50
14 Wild Writing ..... 51
15 Write On！ ..... 51
16 Hangman ..... 52
17 Spelling Bee Scrambles ..... 52
18 A Rainbow of Difference ..... 53
19 Change Over！ ..... 53
20 Alphabet Books ..... 54
21 Speed Bingo ..... 55
22 Book Covers ..... 55
23 Cursive Calendar ..... 56
Tactile Learners 24 Glitter Templates ..... 57
25 Line in the Sand ..... 58
26 Cursive Buffet ..... 58
27 Shaving Cream Script ..... 61
28 Back and Palm Writing ..... 61
29 Sponge Writing ..... 62
30 Clay Tablets ..... 62
31 Cursive Bag． ..... 63
32 Cursive Confetti Celebration ..... 63
33 Cursive Clay ..... 64
Physical/Kinesthetic
Learners 34 Skywriting ..... 65
35 Sidewalk Chalk ..... 66
36 Body Writing ..... 66
37 Jump It! ..... 67
38 Walk It! ..... 67
39 Blind Writing ..... 68
40 Ghost Writing ..... 68
Auditory Learners 41 Who Am I? ..... 69
42 Cursive Construction Company ..... 70
43 Tongue Twisters ..... 70
44 The Name Game ..... 71
Handwriting Hospital ..... 73
The Five S's of Cursive ..... 74
Cursive Doctor ..... 75
The Size Room ..... 77
The Shape Room ..... 78
The Slant Room ..... 79
The Spacing Room ..... 80
The Smoothness Room ..... 81
Additional Reproducibles
3 Sign Up! ..... 84
5 Loopy Letters ..... 85
6 Cursive Concentration ..... 86
9 Read Me ..... 88
10 Letter Match ..... 89
11 Height Chart ..... 91
23 Cursive Calendar ..... 93
Certificate of Completion ..... 94
Cursive Chit-Chat Stationery ..... 95
Lowercase Letters ..... 97
Uppercase Letters ..... 98
My Best Letter Cards Reproducibles ..... 99
Bibliography ..... 112

## Introduction

We need letters. Somehow, these 26 abstract building blocks-each with its own unique arrangement of lines, curves, or dots-work together in endless combinations to represent ideas. We need to copy these forms clearly and consistently in order to record our thoughts on paper in a way that others can understand.

We all know the pride young students (and their teachers and family members!) take in their first attempts at writing these forms and in the important steps they take in kindergarten and first grade on the way to becoming writers. Children are highly motivated to learn to write.

But how do we keep that sense of wonder, that joy of getting "lost in the letters" alive as second and third graders take on the new challenge of writing in cursive? Nurturing a love of writing is one of the many things teachers already do; how can we integrate this new form of written communication into our work and create another strong, fun diving board from which children can jump into the exhilarating pool of literacy?

## Welcome to Cursive Writing Made Easy \& Fun!

Curvy letters, "script," fancy writing, grown-up letters-no matter what students call it, cursive is a writing system that requires practice to learn. Like all writing systems, it's full of random, abstract symbols requiring our attention.

Students can explore the beauty of our writing system and take pride in their written work when they are having fun learning and creating cursive letters. Coupled with their strong desire to learn to write like adults or older brothers and sisters, learning cursive is a motivational building block for students' future literacy development: when students enjoy putting pencil to paper, and see their writing as a form of individual expression, they are more likely to do more of it!

## Cursive, Script, Print, Manuscript— What's the Difference?

Cursive comes from the Latin currere, which means "to run."
Script, as cursive is often called, comes from the Latin scribere, "to write," and can be used to describe any system of writing.

Print refers to the stick-and-ball formation of letters that students learn before cursive.

Manuscript is the technical name for print.
Throughout this book, mainly cursive and script will be used.


## Why Teach Cursive?



As adults, it's easy to forget that the English-language writing system requires students to recognize and write four different forms (upper- and lowercase manuscript and upper- and lowercase cursive) of each letter! Learning cursive puts a new set of alphabet recognition and fine-motor demands on students. Yet most of us continue to teach it, for many good reasons:

Expectations in school. Many English speakers use cursive when they write, and students should be able to recognize this written form. Some fourth-grade teachers use only cursive on the board and may require students to write in cursive. "You need it for fourth grade!" is a common reason students give for learning cursive.

Quick word recognition. Adams (1990) notes that automatic, accurate, and fast recognition of written words frees up mental energy. When students do not struggle to decode words written in cursive, they can concentrate on higher-order thinking.

Speed and ease of word formation. Many people find it faster and more comfortable to write in cursive, because the letters are connected and there is a rhythm and flow to writing with them. Without the "jerky" movements of manuscript writing, students do not have to lift their pencil to form each part of each letter or the next letter. Cursive can be thought of as the glue that holds words together, allowing for a whole-word approach rather than the examination of single letters.

Personal expression. Writing is the product of an individual, and no two people write alike. As students develop writing skills and styles, handwriting becomes a form of personal expression-students enjoy developing their own signatures and "decorating" their penmanship (Ruddell 1995). Students need to learn the cursive system to develop their own personal, legible, and consistent handwriting style; they should have the opportunity to explore cursive to see if it is right for them. (Many adults use a combination of manuscript and cursive, even within the same word!)

Prestige. Many students view cursive as "grown-up" writing. They take pride, for example, in being able to write their name in cursive before it has been formally taught. They may see their older family members or siblings using this writing system and view the learning of cursive as a rite of passage, like the school milestone of using pen rather than pencil.

Decoding in the print-rich world. In an increasingly media-saturated society, students must be able to recognize a wide variety of typefaces and writing styles in their environment. Even students who write on a computer can choose from many different fonts and sizes to communicate different effects.

Fewer letter reversals. Since cursive uses a continuous line, and the letters look a little different, some of the letter reversals that occur in manuscript writing (b and $d, p$, and $q$ ) may be eliminated.

## Using This Guide

Students learn letter formation best through active exploration of letter names, the sounds the letters stand for, each letter's visual characteristics, and the motor movements involved in their formation (Bear et al. 1996). In order to help you combine and apply all of these all of these approaches to teaching cursive, we've divided this book into the following sections:

Easing In Activities The activities in this section prepare students for cursive instruction. They are designed to familiarize students with the cursive alphabet and concepts before they begin explicit writing practice-and to stimulate their interest! Students notice, observe, and have fun with the new letters.

Letter Practice Since writing in cursive is essentially a technical skill, this section contains reproducibles for writing practice. Students practice individual letters, then words. Letters are grouped and presented as having a "personality" that students can recognize, because letters are learned through repeated exposure to predictable features (Kuhl and Dewitz 1994). In other words, letters are taught according to similarity of formation. In addition, each letter is introduced with an accompanying story or rhyming directions that guide its formation. Each page in this section can be reproduced as many times as needed. Cut-out letter cards in the back of the book supplement these pages and can also be used in many of the activities in the next section.

Activities for All Learning Modalities Because we know that all children can learn, but they do not all learn the same way, this section is intended to make learning effective and enjoyable for each child's different learning style. Rich activity banks with fun, engaging activities for visual, tactile, kinesthetic, and auditory learners are provided.

Profiles of each learning style focus on the strengths and challenges of different learners in terms of handwriting instruction. The Suggested Sequence chart on page

11 links activities with specific letters; activities are presented in order of difficulty. However, you can also pick and choose activities to meet each student's individual needs. You can integrate the activities to introduce a letter, inspire additional practice, or reinforce certain letters. Note that activities having the potential to be a little bit messy are indicated by this icon.

Handwriting Hospital provides students with fun ways to assess and improve their handwriting and gives you clear ways to guide their improvement. Students "diagnose" and "treat" sample handwriting according to the "five S's of cursive" (size, slant, spacing, smoothness, and shape) as well as their own. When students have mastered all the letters and fine-tuned their handwriting, it's time for a "Certificate of Handwriting Health"!

## Did You Know...

In the nineteenth century, many adults went to penmanship school. Good penmanship was seen as a sign of intelligence and social status.


## A Suggested Sequence

No matter how compressed or spread out your timetable for cursive instruction, you'll want to focus on letter groups by teaching several letters with similar formations at one time. This will help students see the similarities between the letters and organize their visual perceptions. Lowercase letters are taught before capitals since they are used more frequently when students write.

A relaxed timetable would introduce between three and seven new letters per week. Including a week of Easing In activities, this would equal roughly ten weeks of instruction. This would allow you to teach letters in groups according to how they're formed and allow students to experience the letters in an orderly, leisurely fashion. Depending on your assessment of students' progress and interest level, you might choose to adjust the pace.

You also needn't wait until all your students have mastered every letter before dipping into the activity section; rather, use the activity links on the Suggested Sequence grid on page 11 as you see fit. Take your cues from your observations of students' writing and progress.

## A Suggested Sequence

| Letters | Type of Letter | I | 2 | 3 | 4 | W | 6 | 7 | 8 | 9 | 10 | Suggested Activity Links |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Easing In | Introductory Activities | I | I |  |  |  |  |  |  |  |  | 1, 2, 3, 4, 7, 8, 10 |
| Lowercase Letters |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & i c t \\ & w ~ w \\ & b \text { b } \end{aligned}$ | Mountain Climbers |  | I | M | M | M | M | M | M | M | M | $\begin{aligned} & 5,6,9,11,12,15 \\ & 24,25,26,34,44 \end{aligned}$ |
| $\begin{aligned} & h \quad k \\ & \sim \text { s } \\ & f \text { p } j \end{aligned}$ | Mountain Climbers |  |  | I | M | M | M | M | M | M | M | $\begin{aligned} & 14,15,24,26,29 \\ & 31,34,35,36,38 \\ & 41,42 \end{aligned}$ |
| $\left\lvert\, \begin{array}{lll} a & d & g \\ g & \sigma & c \end{array}\right.$ | Downhill Daredevils |  |  |  | I | M | M | M | M | M | M | $\begin{aligned} & 15,16,21,24,26, \\ & 28,30,31,34,35, \\ & 36,38,41,42 \end{aligned}$ |
| $\begin{array}{lll} n & m & w \\ x & y & z \end{array}$ | Lumpy <br> Letters |  |  |  |  | I | M | M | M | M | M | $\begin{aligned} & 13,15,17,18,19, \\ & 20,21,24,26,29, \\ & 31,34,35,37,38, \\ & 41,44 \end{aligned}$ |
| Uppercase Letters |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{lll} a & \sigma & \sigma \\ c & \varepsilon & Q \end{array}$ | Backward Balloons |  |  |  |  |  | I | M | M | M | M | $\begin{aligned} & 15,20,24,26,31, \\ & 32,43 \end{aligned}$ |
| l 8 <br> $n m w$ <br> 不 $x \chi$ | Lefties \& Curly-Qs |  |  |  |  |  |  | I | M | M | M | $\begin{aligned} & 15,20,24,26,31 \\ & 32,43 \end{aligned}$ |
| $\begin{aligned} & w y v \\ & z \end{aligned}$ | Curly-Qs |  |  |  |  |  |  |  | I | M | M | 22, 24, 26, 31, 33 |
| $\begin{aligned} & P R B \\ & \mathcal{T} \mathcal{F} \end{aligned}$ | Kickstarts \& Tabletops |  |  |  |  |  |  |  |  | I | M | 24, 26, 31, 33, 40 |
| $\& \& \mathcal{L}$ | Capital Mountain |  |  |  |  |  |  |  |  | I | M | 23, 24, 44 |

## Letter Groupings

Letters are grouped according to their beginning strokes and difficulty of formation. Letters are introduced in this order:

## Lowercase

Mountain Climbers have uphill beginnings.



Kickstart are named for their little beginning stroke.

$$
P R B
$$

Tabletops have flat tops.
$\mathcal{T}$
Capital Mountains share the
same formation as lowercase Mountain Climbers.

$$
\& \& \mathscr{L}
$$

## Cursive Across the Curriculum

Language arts and cursive are naturally integrated. By infusing cursive into your math and technology programs, you can begin communicating the message that cursine is important throughout the curriculum, in all kinds of writing, and that it can be part of all the work we do.

Math Help students invent a cursive number-letter code, for instance, $a=1, b=2$, and so on.

- Challenge students to decode a word "spelled" with numbers and write the word in cursive. For example:

$$
2,15,2,2,25 \text { spells Bobby. }
$$

- Pose a problem, such as $4 \times 2,5 \times 1,4 \times 3,6+6,20-5$. Have students do the computations and figure out each result. Then translate the resultant numbers into letters. Ask: Together, what do the results spell? Tell students to write their answer in cursive. For example:


Science Most students are asked to label diagrams and drawings as part of their science curriculum. Encourage children to do all of their labeling in cursive.

Technology Most students love to experiment with different fonts and point sizes when writing on the computer. You might also invite students to play with their writing using drawing or painting programs.

## And all over the room ...

Begin using cursive in small ways: write the date and homework assignments on the board, students' names on their cubbies, chart and graphs around the room, and on all labels and signs. In addition, you might use cursive as a reward; for instance, once


## Cursive $Q \& A$

## How do I assess students' writing? Is it reasonable to grade handwriting?

Consistency and legibility should be the goal. Do you know many adults who normally write like the models that we provide for students? Of course not! While students learn the formation of letters from a "perfect" model, they will naturally develop their own style. It's fine if their writing seems to slant backward or stand straight up rather than forward. The key is consistency throughout.

Standards for letter formation should consider whether the letter can be distinguished clearly from other letters. Other considerations include consistent, standard letter size and spacing between letters, words, and sentences.

When you mark students' work, you might circle their handwriting as well as words or letters that are difficult to read, and you might also provide narrative feedback, such as Great slant! Watch your spacing. Handwriting Hospital provides a fun, student-centered system of assessment, with the bottom line being the ability to read students' writing with ease.
It will also be useful to refer to the "Five S's of Cursive":

- Size: Letters are the right height and rest neatly on the line.

- Slant: Letters all slant in one consistent direction, usually forward or straight up. A backward slant is also fine.

- Shape: Letters are closed where they should be; they are not too narrow or wide.

- Spacing: Spaces between letters, words, and sentences are even.

- Smoothness: Line quality is even, not too light or heavy, or inconsistent.



## Do I need to adjust my teaching strategies for left-handed students?

Left-handed students may be unable to see the model at the beginning of a practice line because their hand is covering it up. The practice pages in this book include a model letter at the end of the line so that a model will always be visible. Also, lefthanded students should slant their paper in the opposite direction of right-handed learners (see page 25). You might notice that these learners write with a backward slant; this is perfectly acceptable.


## How can I help family members support students in this area?

 Family members may be concerned with the "proper" way to write and may want to provide students with extra practice at home. They may be concerned that their child's handwriting is messy or that their child is frustrated by the new writing system. While explicit instruction of each letter has its place and letters need to be memorized, be careful not to prescribe lots of rote, pencil-and-paper at-home practice for students having difficulties. You might look over the student's handwriting sample with the family member and identify specific letters or joinings of letters that arepresenting problems. Suggest to family members that they help students practice those problematic letters at home for five minutes a day. Stress for parents the importance of limiting practice time and providing students with a fun activity (for instance, practicing several rows of those particular letters and then decorating the sidewalk with any letters they want in chalk may be a good idea). This way, writing practice won't be viewed as a punishment or dreaded activity.

## What challenges might second-language learners face?

Students unfamiliar with the English alphabet may still be busy learning the manuscript forms of each letter. Depending on the learner, you may decide to slow cursive instruction down a bit, or allow the student to work at her own pace. It will also help if you remember to review the meanings of English words and sentences before having ESL students write. Using visuals wherever possible is a great way to ensure that ESL students understand the words they are copying. The good news is that many students find cursive practice relaxing and fun. Furthermore, such concentrated attention on individual letters and words may prove worthwhile. Base your decision on time, other curriculum demands, and the student's frustration level.

The following activities will help students focus and prepare to learn cursive. Use them before you begin the letter practice on page 25.

Students are introduced to the idea of continuous-line
GROUP SIZE: writing by playing a high-interest game.

WHOLE GROUP

MATERIALS a piece of string tied in a large loop
FIRST, many students enjoy string games. Ask volunteers to come to the front of the room and demonstrate the formations they can create with the string.

NEXT, as students observe, ask the group: Why are we observing this game as we prepare to learn cursive? Bring out the idea that cursive uses one continuous line to form words, and that careful steps taken in the right order form correct let-ters-just like string games form certain shapes.

LAST, challenge students to try to create the same shapes using different steps. Discuss their results.


## 2 Contimunus-Liner Doodles

Students are introduced to the concept of unbroken lines by playing with decorative lines and exercising fine motor skills.

MATHRIALS lined paper, felt-tip markers in different colors, pencils
FIRST, draw these simple line doodles on the board and explain to students that cursive uses unbroken lines to create words. State: This is a way to "warm up" our hands and fingers.




NEXT, invite students to decorate their papers with any of the designs in any colors. Encourage them to notice the different lines on their papers and write within any lines they want. You might put on music for this activity.

LAST, display their work.

Students explore signatures and try to recognize most cursive letters.

GROUP SIZE:
INDIVIDUALS

MATERIALS one copy of page 84 for each student, pencils, butcher paper
FIRST, as a group, discuss various uses of signatures: for legal agreements, signing checks and letters, receiving packages, and so on. Invite students to examine the signatures of famous people on the top half of the page and connect them to their manuscript versions. You might discuss with students the different "messages" that the signatures communicate. Ask students: Is the signer fast? Orderly? Does the signer like to "decorate"? What letters seem especially important to him or her? What else do you see besides letters?

NEXT, invite students to sign their own names, either in manuscript or cursive (many students will already know how to write their names in cursive). Have them try a few different signatures, playing with the "look."

LAST, each student can sign his or her name on one large sheet of butcher paper. You might display students' signatures on a bulletin board.


Students play with the concept of connected letters.

GROUP SIZE:
WHOLE GROUP

MATERIALS chalkboard, chalk
FIRST, ask students if they know any long words. Write their responses in manuscript on the board in cursive. (You might also include words such as antidisestablishmentarianism, Mississippi, or even nonsense words.)

NEXT, challenge students to guess how many times you will have to pick up your chalk to write each one of those words in cursive. Then write the first word on the board and wait a few minutes before proceeding. Help students understand that you lifted the chalk only nine times when you wrote antidisestablishmentarianism because, in cursive, the letters in a word are always connected. You had to lift the chalk one time to write the word and eight more times to dot each of the five $i$ 's and cross each of the three $t$ 's in the word.

LAST, continue the exercise with the other long words children dictated.

Loopy Letters
Students explore similarities between letters, interacting with and observing their forms.

GROUP SIZE: WHOLE GROUP

MATHRIALS one copy of page 85 for each student, colored pencils
FIRST, write the following letters in cursive (unconnected) on the board, one set at a time: $b, e, h, k, l$, and, next, $g, j, p, q, y, z$. Last, write $f$.

NEXT, ask students what all the letters have in common. (The first group has loops above the write-on line, the second below, and the $f$ above and below.)

LAST, distribute page 85. Invite students to color in the loops. You might have them choose random colors, or help them choose colors that match the letters (lemon yellow for $l$, purple for $p$, green for $g$ ) or an object the letter represents (orange $b$ for basketball, red $h$ for hot, and so on). Or, for upward loops, they might choose blue like the sky; for downward loops, brown or green for the earth.

## 6 Cursive Concentration

Students build visual memory and letter recognition skills,
GROUP SIZE: connecting manuscript letters to their cursive forms.

SMALL GROUPS
MATERIALS copies of pages 86-87, construction paper, glue, scissors
FIRST, make a copy of the game for each small group and glue each sheet to a piece of construction paper (so that the cards will not be transparent). When the glue is dry, students can cut along the lines and keep the set of cards together.

NEXT, divide the class into small groups and give one set of playing cards to each group. Invite each group to shuffle the cards and place them all facedown, in even rows, on the floor or table.

LAST, instruct students to take turns turning over two cards at a time, trying to make a cursivemanuscript match (for instance, $\boldsymbol{a}$ and a). If the letters do not match, they turn them back over in the same place. If they make a match, they take the two cards and another turn. The player with the most cards at the end wins. Later, you might make a capital version of this game.

## ESL/ELD Connection

The playing cards may be used as flashcards by students who are unfamiliar with the English alphabet to help them become more familiar with the letters.


Students observe letter shapes and lines, top/bottom orientation, and "negative space."

GROUP SIZE: WHOLE GROUP

MATERIALS two colors of chalk (one blue, if possible), chalkboard
FIRST, write the following letters, words, and sentences in cursive on the board. Ask: If these sentences were floating or beginning to sink, where would the water go; what would get wet first?


NEXT, demonstrate the concept by coloring in the the "bottoms" of some letters, words, and sentences.

LAST, invite volunteers to come to the board to color the space below the letters. You might also write some students' names on the board and invite them to color underneath.

ESL/ELD Connection This activity provides a relaxing opportunity to observe letter and word shapes, and expand vocabulary relating to water. Review with students the meanings of any unfamiliar words.

## (8 Brush Off: \#.

## Students make the basic gross-motor strokes that form all cursive letters.

GROUP SIZE:
SMALL GROUPS

MATIERIALS old newspapers, thick paintbrushes for each student, paint in different colors, paper plates

FIRST, gather each group on the floor or a large surface that can get messy. Provide each student with a small stack of newspaper sheets and distribute different colors of paint on paper plates.

NEXT, write the following strokes on the board very large. Tell students that these five strokes are the basic "building blocks" of cursive, and that as they practice them and learn to put them together, they'll be on their way to writing in cursive!


LAST, invite each student to try making the strokes one at a time with his or her paint and paintbrush on the newspaper. They should use a different color for each and move in the direction indicated above. Encourage students to make large strokes and concentrate on the "big feel" of each one, focusing on how their arms and hands move, rather than making it look like any particular letter. Some students may already be able to write their names in cursive; after they try the big strokes, they might experiment with any letters they wish.

## (9 Read mu

Students learn that they already have the skills to assess
GROUP SIZE: cursive writing.

MATERIALS one copy of page 88 per student, pencils
FIRST, distribute page 88. Ask students to work independently to decide which word or words in each line are the easiest to read.

NEXT, after a few minutes, begin a discussion. Ask: Which word in the first line was easiest to read? Why? Introduce students to the terms slant, shape, size, smoothness, and spacing as they critique each sample (see pages 14-15). For instance, you might say: The letters are pointing all over the place, so the slant is wrong.

LAST, encourage students to label each example line with the key descriptors as noted above. Tell them to keep this page in their notebooks for reference.

## (10 Letter Match

Students begin to recognize and identify cursive letters and connect them to their manuscript forms.

GROUP SIZE: INDIVIDUALS

MATARIALS one copy of pages 89 and 90 per student, a variety of colored pencils or crayons for each student

FIRST, invite students to match up the whole alphabet, cursive to manuscript. Begin with the lowercase letters ( p .89 ) and then distribute the capital letter sheet ( p . 90). Most students will be able to do this easily. As they work, encourage students to notice how the letters are the same and how they are different.

NEXT, when they are finished, have students circle certain cursive letters in different colors. (Some letters will get circled in two colors.) Tell them to:

1. Circle all the cursive letters that appeal to them in red. (For instance, students may think that lowercase $m$ looks like fun to write.)
2. Circle all cursive letters that look very similar to their manuscript connterparts in green ( $a, c$, and $d$ are good examples).
3. Circle all cursive letters that look very different from their manuscript counterparts in blue (capitals $Q$ and $\mathcal{Z}$ are good examples).
LAST, have students circle the cursive letters they already know how to write.

## (II Height Chart

Students observe that letters are of varying heights and manipulate letters to form words.

## GROUP SIZE:

INDIVIDUALS • PARTNERS

MATERIALS copies of pages 91-92, scissors
FIRST, give each student or pair a copy of both pages and let them cut out the letter cards along the dotted lines. They should then mix up all the letter cards.

NEXT, point out that letters are of different heights. Have students sort their letter cards onto appropriate rows on the Height Chart. Guide them to understand that $i$ will be the only letter of "medium" height, and that $f$ and $j$ are exceptional in that they are the only "underwater" letters that rise above the dashed middle line.

LAST, challenge students to use all their "short" letters to form words. List their suggestions on the chalkboard.
warn
muons suMO

On the following pages you will find reproducibles for individual writing practice. Letters are divided into groups based on similarity of formation. Go in the order in which they are presented; the practice will build on itself!

## Hints for Cursive Instruction

Slant and Grip Begin by helping each student understand proper slant and grip:

left hand


right hand


Pencils Medium-soft, standard-sized pencils will probably be the most comfortable for students learning cursive. You might want to give out small "eraser tops" as you begin letter practice. Lots of erasing with a dry or worn-out eraser can be frustrating!

Paper The letter practice pages in this book are reproducible; however, when students begin writing in cursive outside of these pages, a paper with $1 / 2$-inch lines, red base line, dotted midline, and decender line are recommended. In addition, paper should be positioned at a slant for both manuscript and cursive writing. The slant should nearly parallel the writing arm. For left-handed students, the paper should slant from the right at the top to the left at the bottom.

*Ask students to sharpen their pencils at home.

## Can I Sharpen My Pencil?

It is tempting for students to want to keep the sharpest point possible as they create their new letters. But the line for the pencil sharpener-and the disruption it can cause-can be distracting! Five easy management strategies for the "sharpener shuffle" include:

* Make pencil sharpening a morning ritual only: as students get settled, they should sharpen at least three pencils for the day's use.
* Have students bring in small, inexpensive, hand-operated, non-electric sharpeners and do their sharpening at their desks.
* Provide two or more quiet electric sharpeners and put them in different corners of the room to cut down on line time.
* When students do go to the sharpener, have them sharpen several pencils at one time.

I tell the children about the three P's: pencil (make sure your grip is correct), posture (feet on floor, arms resting on desk, elbows just off desk), and paper (make sure it's slanted correctly).
-Jennifer Levin Boss, Elementary School, Hollywood, Florida

## General Letter Practice Procedures

These five steps should guide all the letter practice in this section:

1. First, preview the letter you will introduce on the board before passing out the practice sheet. Then give each child a copy of the page with the letters you are introducing. (Give out pages one at a time, staying in order.)
2. Together, examine the letters students will be practicing. Slowly demonstrate each letter on the board as you tell the letter's "story" (found at the beginning of each practice row).
3. Next, have students "air trace" each letter holding their thumb and first two fingers together and forming the new letter in the air, as you tell the "story" again.
4. Then, ask students to pick up their pencils and try one letter on the line provided on their paper. Monitor progress, checking to see that students have understood the basic strokes. If they haven't, take each student's hand in yours and, one by one, guide it through the strokes.
5. Invite students to complete one row of the letter, compare it to the model, and circle their best letter in the row. Once they have mastered the letter, they can move on to practicing letter joinings in the "Connect It!" section of each page.
Cursive Folders Have students designate a folder to hold all their finished practice sheets.

Large Letter Practice Having students use the chalkboard or whiteboard is ideal for beginning letter practice. They can see large letters at eye level and use gross motor movements to form their new letters. Writing on the board can also be less tiresome on the hands and eyes. As you teach each letter, you might invite several students to practice their rows on the board.

Hand-held "linemakers" are available in teacher supply stores to help you make practice lines quickly and evenly. You might also consider putting masking tape on the board to mark "permanent" writing lines.

Cut-Out Letter Cards In the back of the book starting on page 99, students are invited to complete a "perfect" letter card. After each letter page is completed, students should circle a letter as the example of their best work, then complete the letter card, cut it out, and keep it in a neat pile with a rubber band or paper clip. They should cut out the cards as they go along, keeping what will eventually become a stack of fifty-two cards. Many activities in the section that follows will involve these cards.


Reproducible Stationery The stationery on pages 95 and 96 can be used to inspire writing practice while providing built-in letter models.
$\qquad$



Trace and Write
$\checkmark$ Climb up halfway, then slide down.
$\{$ Dot your i,
with something round.

${ }^{5}$ Climb uphill,
close to the top.
Slide back down,
but don't you stop.
You're not quite done, as you can see, till you put a line, across your t!


Connect It!

$\qquad$


$\qquad$
$\qquad$

Circle these words in the box.
wet ewe it
tie wit tee
we


Trace and Write

$\qquad$


$\qquad$
Use the letters you know to finish the puzzle.

$$
i t \omega \omega
$$

Across

1. A spider's house
2. A dollar $\qquad$
3. You use your teeth to
4. A large animal with horns
5. You take a bath in a $\qquad$
6. You use a ___ to hold up your pants.
7. Something that rings
8. The color of the sky


Trace and Write

30
$\qquad$


$\qquad$
Unscramble these words and draw a line to match them to their manuscript partners. Write your answers in cursive on the lines. Notice $h$ and $k$.
$\qquad$ telb
$\qquad$
htete
teltek
itek
Trace and Write
$\bigcirc$ Climb up and climb down,
the whole height you'll fill.
Then add a hump, because $\mathbf{h}$ has a hill.
${ }^{5}$ Climb up the $\mathbf{k}$, and drop straight down. $\mathbf{k}$ has a tummy, and a little ball gown.
Connect It!

the kite kettle belt teeth little

$\qquad$


$\qquad$
Use the letters you already know to form the words.
it $\quad$ N lb h k


three $\Omega$

$\qquad$
Trace and Write





$\qquad$



Which of these letters can you find in the scribble? Trace over them with a highlighter.

$$
\begin{aligned}
& i t w w e l b \\
& h k \sim s f p j
\end{aligned}
$$



Trace and Write


$\qquad$



Trace and Write




$\qquad$


Trace and Write

$\qquad$


Did you know . . .
...the expression "x marks the spot" comes from an old practice of burying treasure and marking the ground so that someone else can find it?

...is a vowel and a consonant?

...in England, z is called "zed"?

Trace and Write

$\qquad$


$\qquad$


Color in the balloons.


Trace and Write


Connect It!
Copy words from this book title.


38

$\qquad$



Trace the letters with your finger.


Trace and Write


Connect It!
Copy words from this calendar.


40
$\qquad$



Trace and Write


Connect It!
Copy state names from this map.

$H \neq K N X X$

|  |  |
| :---: | :---: |
| KスC K |  |
| X |  |
|  |  |
| Eappy |  |
| Fugs |  |
| Kisses |  |
| $\chi 0 \times 0$ |  |
| Kim |  |


$\qquad$



$\qquad$



Trace and Write


Connect It!
Copy words from this book.


Peanut
Butter $\quad$ I I




Draw some food on the $\mathcal{T}$ and $\mathcal{F}$ tables.




Capital Mountains
These are like the Mountain Climbers
you started with, but bigger!
Trace and Write


Ow Bb Co Dd Ex Ff ti Th ti fo KA Ll mm
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
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$\qquad$
$\qquad$
$\qquad$

[^0] 48

As a teacher, you know that there is a range of learning modalities or styles in your classroom: that visual learners learn best by seeing, physical or kinesthetic learners by doing, tactile learners by touching, and auditory learners by hearing. You probably also suspect that these styles will continue to "show through" as students learn to write in cursive.

You have probably noticed that students do not fit into neat little boxes; there is often overlap between learning styles. While these activities are grouped into learning styles-visual, tactile, physical/kinesthetic, and auditory-remember they are usually appropriate for the whole group. You'll want to give every child a chance to engage in all kinds of activities; combining modalities often leads to faster learning!

Each activity suggests an appropriate group size. When students are working in small groups, you might find it helpful to assign specific roles (materials gatherer, time monitor, and so on). Messy activities are indicated by this icon. ${ }^{\circ} \mathrm{H}$ Have lots of paper towels or smocks on hand for those!

Where appropriate, tips are provided throughout for additional ways to support those children who are learning English as a second language or who are limited English proficient.

## Visual Learners

Visual learners enjoy closely examining, copying, tracing, and highlighting cursive letters. When provided with a clear written model, they are often able to "imprint" that letter into their memory. These students might take naturally to "traditional" handwriting instruction and its independent copying of rows of letters. With their good visual memory and mental imaging strategies, they often ease into this new writing system without much explicit instruction. It is important to remember, however, that visual learners, if left to practice letter forms independently, may be practicing incorrect formations over and over, sealing them in their visual memory! They will benefit from direct instruction and detailed, guided self-assessment, since they may still need to fine-tune their letter forms. The following activities are particularly helpful for visual learners.

## 12 script strips

Students create personalized name tags for their desks.

MATERIALS oak tag strips; rulers; pencils; markers; crayons; assorted art supplies such as glitter, gold and silver markers

FIRST, write each student's name in cursive (using pencil) on an oak tag strip. (Draw a bottom, top, and middle line in pencil with a ruler.)

NEXT, give students their strips. Have them trace over their names using art supplies.
LAST, have students decorate their strips and tape them to their desks.


Students observe the beginnings and endings of individual letters and look at confusing joinings.

MATERIALS red and green pencils, markers, or chalk; or small red and green stickers cut into tiny pieces; letter practice sheets (any from pages 28-47)

FIRST, as students practice their new letters on the letter practice sheets, point out beginnings and endings of each letter. Explain to students that some joinings of letters can be confusing to write. Write bit, on, vow, we, yoyo, and vine on the board and ask volunteers to draw dots on the beginning points of each word in green chalk and the ending points of each letter in red chalk.


NEXT, distribute the pencils, markers, or stickers and ask students to put a green mark at the beginning of each letter on their practice sheet and a red one at the end. As they practice connecting the letters at the bottom of the sheet, have students mark letter "joinings" in red.

$$
\begin{aligned}
& \text { solid dot }=\text { red chalk } \\
& \text { open circle }=\text { green chalk }
\end{aligned}
$$

LAST, have students add their sheets to their cursive folders for reference.

## (14 Wild Writing

Students focus on the shapes and lines of letters with bright, engaging colors.

GROUP SIZE:
INDIVIDUALS•PARTNERS

MATERIALS fluorescent markers; gold, silver, and copper-colored thick and thin markers (available in craft and stationery stores); white, unlined paper

FIRST, make sure students have clear models of each letter.
NEXT, invite students to use the markers to write letters on white paper. They may do this in many ways, but model the technique of writing in a florescent color and tracing the outside of the letters with the metallic hue (or vice versa). Remind students that they may find it helpful to make their model in pencil first.


LAST, when they have practiced several individual letters, have students write their name, if possible, or words from their letter practice pages. If they can write all their letters, students might enjoy making signs for their room or desk.


Students practice letters on a variety of surfaces.

Any of the following can be used for independent or partnered writing practice. Make sure students have a clear model of cursive letters and invite them to practice on:

Write-On/Wipe-Off Boards These small white boards may be one of the most useful and convenient tools for cursive practice. You might even use permanent marker or tape to mark guiding lines onto the board. Provide students with a range of colored write-on/wipe-off markers to use on their boards.

Magna Doodle ${ }^{\text {TM }}$ This board is available in most toy stores. It looks a bit like a flat TV screen and uses a round, flat magnet as a writing instrument. Invite students to write large letters, then "erase" their attempts.

Magic Slate ${ }^{\text {TM }}$ This inexpensive "slate," available in most toy stores, involves a transparent sheet and pencil-like writing instrument. After students write on the slate, they lift the transparent sheet to erase their work.

Fan ngman
Students anticipate how cursive letters are connected
GROUP SIZE: and use their knowledge to predict whole words and WHOLE GROUP word configurations.

MATERIALS chalkboard, chalk

FIRST, explain to students that they will be playing a different version of hangman. Think of a word or sentence for the game. You might choose a word from your weekly spelling or vocabulary list. Even if students have not learned all the letters in the word or sentence, they will begin to anticipate new letter shapes.

NEXT, have students guess letters and play hangman by the traditional rules, but fill in the blanks with cursive letters that clearly show the connections to the next letter. Students may be able to guess letters based on their beginning strokes.


LAST, continue the game with as many words as time permits.

## (17



Students manipulate cut-out letter cards and focus on letter joinings.

GROUP SIZE: WHOLE GROUP

MATERIALS cutout letter cards (pages 100-111), pencil and paper

FIRST, have students place their letter cards faceup on their desks.
NEXT, say a word from the weekly spelling or vocabulary list and ask students to pick out the letters to spell out the word on their desks.

LAST, ask a volunteer to arrange his or her cards on the ledge of the board so the class can check their spelling. All students should then write the word in cursive on a piece of paper. As a twist, you might have students work in pairs to make "scrambles" for each other: one student can mix up and lay out the letters that form a word and the other can unscramble them.

Students observe confusing similarities between letters and highlight their differences.

MATERIALS highlighters or colored pencils, lined paper
FIRST, ask students to write in cursive the following letter pairs side by side: $1 / \mathrm{b}, \mathrm{h} / \mathrm{k}$, $\mathrm{n} / \mathrm{m}, \mathrm{u} / \mathrm{w}, \mathrm{u} / \mathrm{v}$, and any other pair they think looks similar.

NEXT, ask students to choose two colors and trace over the strokes of the letters that are similar in one color, and the strokes that are different in another.


LAST, ask volunteers to share any additional letter pairs they wrote and discuss their similarities and differences with the class.

Students trace over manuscript words in cursive, observing letter similarities and differences and INDIVIDUALS • PARTNERS focusing on whole words.

MATERIALS oak tag strips, marker, pencils
FIRST, write your weekly vocabulary words or spelling list in manuscript on each piece of oak tag with marker.

NEXT, give each student or pair one strip. Have them trace over the manuscript letters with cursive ones. They might finger-trace first.

LAST, keep all strips in a "vocabulary" or "spelling" box. Students might alphabetize the strips.


## 20 Alphabet Books

Students practice each letter by writing an alphabet book (a genre that usually uses only manuscript letters) and associate pictures with letters.

GROUP SIZE:
INDIVIDUALS•PARTNERS

CMATERIALS unlined, $8 \frac{1}{2}$-inch by 11 -inch white paper (eight sheets per book); crayons, markers, or colored pencils; stapler; art supplies such as glue and glitter; scissors; magazines to cut up

FIRST, discuss alphabet books and display some examples. Many students will remember books they read in kindergarten or first grade, such as Alligators All Around by Maurice Sendak or Eating the Alphabet by Lois Ehlert.

NEXT, invite students to rewrite their favorite alphabet book (you might take a class trip to the library to select them) or write their own, this time using cursive. If they choose to rewrite an existing book, an especially fun one is Chicka Chicka Boom Boom by John Archambault, in which all 26 letters become tangled together in a tree. If they choose to create their own, encourage students to think of a theme. (Friends, nature, animals, our community, desserts, and "this year in our class" all work well.) Have them make a list of what will be on each page, letter by letter. They may choose one word per page ("a: apple") or an entire sentence ("a: Artichokes are grown in California."). When students get stuck on $x$, provide them with examples, such as " $x$ marks the spot where __," xylophone, XL (extra large), x-ray, xi (a Greek letter), xerox, or words that begin with ex such as extra, exactly, exceptional, excellent, exam, exciting, expand, expect, and express.

THEN, show students how to make a book: take eight sheets of paper and put them in a neat pile. Fold the pile in half and staple the folded edge. They will have a book with enough pages for the whole alphabet, plus a front and back cover, "the end" page, and dedication page.

LAST, let students work on their books, writing the capital and lowercase form of
each letter on a page. Students might enjoy presenting their finished products to younger siblings or students in other classes or grades who have not yet started learning cursive!

## C 21 speed Bingo

Students develop quick letter-recognition skills.

## GROUP SIZE:

 INDIVIDUALS•PARTNERSMATERIALS cutout letter cards (pages 100-111), bingo chips, small sticky notes or pennies

FIRST, have students place five rows of five letters on their desks in any arrangement, leaving a "free" space in the middle (they can simply turn one card over).

NEXT, play bingo. Write manuscript letters randomly and quickly on the board. Students must put a markers on the corresponding cursive letters until someone calls "bingo."

LAST, have students rearrange their cards and play again!

## 22 Soke Covers <br> Students practice using capital letters for a common purpose.

GROUP SIZE: INDIVIDUALS • PARTNERS

MATERIALS scrap paper, pencils, large paper bags or butcher paper, masking tape, magic markers, crayons, pencils

FIRST, help students find books that need covers. Remind students that most of the words in book titles and authors'/illustrators' names are capitalized. Have students examine the book they will be covering to see where the title is written, and write down the title and author of their book on a scrap piece of paper.

NEXT, help students cover their books with paper and make lines in pencil to guide their writing.

LAST, have students create their book covers. They can illustrate them and write summaries of the books on the back covers if they like.

## 23 Cursive Calendar

Students create calendars for home use.

MATERIALS twelve copies of page 93 for each student, art supplies (old magazines, decorative materials, photographs from home-remind students to get permission for these, and so on), posterboard or construction paper, stapler or glue

FIRST, distribute twelve copies of the calendar sheet on page 93 to each student. (Alternatively, you might do just one month, or the remaining months of the school year.)

NEXT, have students label the month and days of the week properly in cursive. Provide them with a model to fill in the numbered days for each month.

LAST, have students decorate their calendars however they like, perhaps with drawings or photographs. They might add birthdays, vacations, class events or assignments, and holidays. Staple or glue each stack aligned with the top on a large piece of oak tag or construction paper.

Math Link As students mark their calendar with the days of the month, focus on counting by sevens.

ESLIELD Connection Students can learn months and days of the week in English, or create a calendar in their first language to share with the class.


## Tactile Learners

Tactile learners learn best by incorporating their sense of touch into their cursive experience. Touching, tracing and retracing, feeling, and physically interacting with the letters will all help tactile learners. These students will often "key in" to a letter by exploring it through texture and shape. The following activities are intended to support tactile learners.

## (24 \& litter Templates Students create and feel "raised" letters. <br> GROUP SIZE: INDIVIDUALS•SMALL GROUPS

MATERIALS marker, large index cards, glue, Q-tips, glitter in different colors (you might also use sand), yarn in two different colors, drinking straws cut into small pieces, scissors

FIRST, using a marker, write one letter on each card (draw lines on the card as shown below) and distribute the cards evenly to students. Provide each group with a glue supply (one large plate of glue with several Q-tips, or a small container of glue for each child working at the table), yarn, scissors, pieces of straw, and several colors of glitter.

NEXT, invite students to create letter cards. They can trace over each letter in glue and then sprinkle on glitter or sand. When the letter itself is dry, they should then glue yarn on the top and bottom lines (using different colors for each) and the straws on the dotted line in the middle.

LAST, when glue has dried, have students close their eyes and try to "read" each other's letters with their fingers. You might want to discuss the Braille alpha-
 bet with the group.

It will be helpful to use these cards as new letters are introduced. Have students "feel" the letter with their eyes open, then closed, then open again. They will then be ready to write the letter.

This exercise may be repeated with the uppercase alphabet.

## $25 \mathcal{L}$ ine in the sand

Students practice writing in a fun medium.
GROUP SIZE:
INDIVIDUALS•PARTNERS
MATERIALS plastic containers with lots of surface area or shoe boxes, sand, water, sticks, shells, coins, cut-up strips of old beach towels

FIRST, create miniature sandboxes for the classroom by filling several large, flat, shallow plastic containers with sand. (Shoe boxes will work well but won't last as long.)

NEXT, add a little water to each box, enough to make the sand resemble the texture found at the beach, where you can write with a stick. Invite students to choose their "pencil": their fingers, sticks, or actual pencils.

LAST, have students practice writing letters and short words in their sandboxes. Add shells or coins ("treasure") to each box for dotting i's and cut-up strips of an old beach towel for crossing $t$ 's!

## (26 Cursive Buffet

Students practice letters with tasty writing tools.
In these activities, students not only see, feel, and manipulate letters, they also taste them! The following activities are appropriate to use after new letters are introduced, or for additional practice anytime.

Depending on students' mastery of the letters, a clear model or template will be helpful in each activity. (You might write in permanent marker on waxed paper or aluminum foil.)

Licorice Have students practice writing letters or words using red and black shoestring licorice. Provide them with long pieces of licorice and clean sheets of paper or paper onto which a letter has been traced. They might glue the licorice onto the paper, or eat the letters when they are finished.


Melted Chocolate Melt a large bag of semisweet chocolate chips in a saucepan or microwave oven. When chips are melted and cool enough to handle, divide the mixture into paper cups or small dishes and provide small groups of students with
sheets of waxed paper. Invite students to take a big "blob" of melted chocolate onto their index finger and paint letters or short words onto the waxed paper. (They may have to add more chocolate and retrace the letters and their connections in order to make them thick enough so that, after chilling, they can break off in one piece.) They might even decorate their letters with colored sprinkles! Place the sheets of waxed paper in the refrigerator or freezer for at least ten minutes. When students have claimed their sheets, have them gently peel off the waxed paper from the chocolate letters. Have a cursive chocolate party!


Cake Decorating Students can practice their writing with cake-decorating tubes full of frosting and screw-on plastic tops (available at supermarkets). Discuss why the writing on cakes is often done in cursive, what special challenges cake decorators might face in their task, and what is usually seen on cakes, such as Happy Birthday, Congratulations, and so on. Have students practice their technique in small groups using waxed paper or aluminum foil. Are there any special occasions in the classroom for which they might decorate a cake? Later, you might make or purchase several frosted cakes for them to decorate as their finished product. You might also consider inviting a local baker or pastry chef (perhaps a parent has these skills) in for a demonstration.

Squeeze Cheese Divide the class into small groups and provide each group with large sheets of waxed paper or aluminum foil and a can of squeeze cheese (available in supermarkets). Challenge them to write certain words or letters on waxed paper using the cheese. (Expect some giggles as they get the hang of handling the can!) This is one medium that allows students to easily write longer words or even sentences. They might enjoy dipping crackers into their finished work before eating it.

Sweet Script Use plastic honey containers with tops that allow you to squirt the honey out. Invite students to squirt out certain letters or words onto aluminum foil. They may enjoy dipping apple slices into their words before eating them.

## Cursive Cookies

$11 / 2$ sticks softened butte
$3 / 4$ cup sugar
1 egg
$1 / 2$ tsp. vanilla
2 cups flour
$1 / 4$ tsp. baking powder
$1 / 4$ tsp. salt
food coloring (optional)
a little milk to brush on top
Decorations:
sprinkles, colored sugar, silver balls, and so on

Cream together butter and sugar. Add egg and vanilla, mixing well. Gradually add the flour, baking powder, and salt; mix well. Divide dough into four parts (add a drop of food coloring to each if you want), wrap closely in plastic wrap, and chill 30 minutes until it is the consistency of modeling clay. Have four groups of students roll out long ropes of dough on waxed paper. Students can form cursive letters or words, decorating their letters however they want. They might also write their names or see how many connected letters can stay together through the baking process. Bake at $375^{\circ} \mathrm{F}$ on an ungreased sheet for about 10 minutes.

ESLIELD Connection Encourage children to participate in any of the Cursive Buffet activities by spelling out some of their native language food words and their English translations and sharing them with the class.


#### Abstract

Alphabet Soup Share a bag or box of alphabet soup letters (available in the pasta section of most large supermarkets) with the group. Ask children to grab a handful of letters, pick out the ones they've learned to write in cursive, and practice writing those letters, one row of each. Then challenge them to make words out of their letters and see if they can write out their creations in cursive.


Spaghetti Script Provide each student or small group with a handful of raw spaghetti (any thickness or type will work: spaghetti, vermicelli, angel hair, spaghettini, fettucini, and so on, though the thinner the better) and waxed paper or aluminum foil. Challenge them to write letters or their name without breaking up the raw spaghetti. Next, boil the spaghetti until it is somewhat overcooked. Give each child or group a small "nest" of spaghetti, this time challenging them to write the same letters they tried with the raw spaghetti. (Some letters will be very easy to write with one string of spaghetti, such as $e, l$, and $f$, others will require using two pieces, such as $j$, $p$, and $w$. Remind students they will have to break up their pieces of pasta as needed.) When they are finished, ask students to describe and compare each writing experience. Which was easier? Faster? More fun? Which looked more appealing to them?

MATERIALS waxed paper or aluminum foil, tape, shaving cream (one can) (You might also try this activity with fingerpaint.)

FIRST, give each child a sheet of waxed paper large enough to cover the length of his or her desk and four pieces of tape to secure the corners. When sheets are taped down, squirt onto the center of each student's sheet a mound of shaving cream a little smaller than a tennis ball.

NEXT, invite students to use their hands to spread the cream into a thin layer all over their waxed paper.

LAST, have them practice writing letters or words onto their surface, using different fingers, and "clearing" their slate after each writing attempt!

MATERIALS cutout letter cards (pages 100-111) for reference
FIRST, help students divide into partners or threes and sit together. Each group should have the stack of cut-out letter cards. One child will be the writer and the other the reader. (If students are in groups of three, the third observes.)

NEXT, ask the writer to draw one letter in cursive on the reader's back or palm. When the reader guesses correctly (writers or observers may give hints), students switch roles.

LAST, once students have mastered this new medium, invite them to begin forming words.

## 29



Students use water and a sponge to form letters on the board.

## GROUP SIZE:

INDIVIDUALS•PARTNERS

MATERIALS sponges of various sizes, chalkboard, chalk (You might also try this with wet paintbrushes.)

FIRST, write several models of letters in chalk along the top of the board. Set a small bowl of water near the chalkboard so that each child can wet his or her sponge.

NEXT, invite students to practice new letters on the board underneath the models with their wet sponges as their writing tool. The water mark will stay for a short time and then disappear. When practicing one particular letter, challenge students to write their "best letter" in the row before the rest disappear.

LAST, invite students to practice writing whole words.

## 30 Clay y Tablets ins

Students practice letter formation in a fun, three-dimensional medium.

MATHRIALS bulk amount of clay; wax paper (one sheet for each tablet); different writing utensils, such as pencils, pen caps, unbent paper clips

FIRST, distribute a chunk of clay to each student, pair, or small group. Point out to students that clay has been used as a writing surface throughout history. Invite them to flatten the clay onto their waxed paper so that a "tablet" is made.

NEXT, ask students to choose a tool with which to begin writing on their tablet. They may form letters or words and then periodically wipe the slate clean.

THEN, invite students to experiment with all the available writing tools. Are some easier to write with? How do their results vary depending on the type of tool used?

LAST, once they have done their best writing, students may let their clay tablet dry for a permanent writing record.

## 31 Cursive Bag

Students practice writing in a fun-to-erase medium.

## GROUP SIZE:

INDIVIDUALS•PARTNERS

MATERIALS one self-seal plastic bag for each student or pair, a large bottle or tube of clear hair gel, food coloring

FIRST, provide each child or pair with a bag. Have students open their bags as you (or a student volunteer) squirt a bit of clear hair gel the size of a large marble into each bag.

NEXT, add several drops of food coloring to each bag. Students can mix up the gel and food coloring by massaging the bag to make a colored "slate." They should then seal their bags, making sure there is no air trapped inside.

LAST, students can finger-trace letters and words (using their fingertips) onto this fun writing surface. Experiment with different amounts of gel. Depending on how much is inside and how evenly it is distributed, letters may disappear soon after they are made or stay until they are "erased."

## (32 Cursive Confetti Celebration <br> Students celebrate cursive in a colorful medium of unusual texture and write for a purpose. <br> GROUP SIZE: <br> SMALL GROUPS • WHOLE GROUP

MATERIALS confetti (available at party-supply stores, or homemade with a paper cutter), butcher or banner paper, glue

FIRST, discuss celebrations with the group: Are any birthdays or holidays coming up? Are congratulations in order for anyone in the school community? As a group, decide what sign you will make.

NEXT, draw lines onto the paper so that students can write their message in pencil, and help them assess their writing. When writing is legible, have students trace over the pencil in glue.

THEN, have students sprinkle confetti over the letters and shake the paper around a bit so all the glue is covered. Let the banner dry.

LAST, let students admire and touch their work. Display the banner.

## (33 Cursive Clay in

Students practice writing and make signs in a
GROUP SIZE: three-dimensional, erasable, and easily manipulated medium.

INDIVIDUALS
MATERIALS polymer clay such as (Fimo or Sculpey ${ }^{\mathrm{TM}}$ ) in a variety of colors (available in most craft or toy stores), conventional oven

FIRST, provide children with a choice of clay. Have them decide what color their background will be, and what they will write on their sign.

NEXT, have students make a flat, simple background. They may then roll the clay into thin ropes and use it to form words in cursive, pressing each word into the background so that it will stick.

LAST, put their work on a cookie sheet and bake (follow instructions on clay packages) to make their cursive signs permanent!


# Physical/Kinesthetic Learners 

For some learners, experience through gross-motor (large muscle) movement is key to success and memorization, especially when they first experience a new letter. These are kinesthetic (or physical) learners, who will learn new material best by involving their entire bodies. Air-tracing or manipulating large letters, staying physically active as they create letters, and "stretching" their fingers before and after writing will help these learners.


Students use their whole arm to form letters.

MATERIALS cutout letter cards (pages 100-111) for reference
FIRST, ask partners to sit side by side, facing in the same direction. Have them choose who will "write" first and who will "read." Have them choose five cards from their pile.

NEXT, invite the writer to choose one of the five letters to air-trace. They should hold their fingers as if they were gripping a pencil but use their whole arm and lots of air space to form the letter in the air.

LAST, the reader should guess the letter. After several letters, have students switch roles. They might then try this activity with short words.

## 35 \& idewalk Chalk

## Students use gross-motor movements to form letters outdoors.

## GROUP SIZE:

SMALL GROUPS

MATERIALS thick pieces of colored sidewalk chalk, cutout letter cards (pages 100-111) for reference, an outdoor surface

FIRST, divide the class into several small groups and go outside to a sidewalk, playground surface, or any other acceptable outdoor surface (a brick wall that faces the playground, for instance). Have each group choose their own area on which to work. Each group should have one stack of letter cards.

NEXT, let them form letters. Encourage them to create large letters, small ones, wide and narrow ones, short and tall ones. You might also encourage them to decorate their letters as they want, or put them together to form words and sentences, and so on.

LAST, let students walk around to admire the work of the other groups!

ESLIELD Connection Outdoor activities give students the chance to notice environmental print (street signs, the school sign, and so on). They might try to write what they see in cursive.

Students experience letter shapes using their whole body.

MATERIALS one set of cutout letter cards (pages 100-111) for reference, a large space in which to move

FIRST, give each group a cut-out letter card.
NEXT, challenge one group at a time, with the rest of the class observing, to find a way to create certain cursive letters with their bodies, either lying flat on the floor or standing up. You might time the groups to see which is able to form letters the fastest.

LAST, to introduce a fun twist, have several groups work together to spell out an entire word with their bodies!

Students use gross-motor movements to form letters as part of an energetic and familiar game.

MATERIALS a jump rope of any size
FIRST, after students have been introduced to every lowercase cursive letter, invite them to play a cursive jump-rope game. One student jumps while chanting the alphabet in order. The rest of the group observes.

NEXT, when a student misses a jump, he or she arranges the jump rope on the ground to form the letter on which the jump was missed.

LAST, the rest of the group checks the formation of the letter and, if necessary, gives feedback on how to make it more readable. For a fun twist, challenge students to form short words with their rope!

ESL/ELD Connection
Students unfamiliar with the English alphabet will hear it over and over.

Students walk through letter pathways.
MATERIALS several large, thick pieces of sidewalk chalk

GROUP SIZE:
SMALL GROUPS • WHOLE GROUP

Students use visual and physical memory together
GROUP SIZE: to form letters and words.

INDIVIDUAL
MATHRIALS pencils and blank paper for each student
FIRST, choose several letters for students to practice. Write the letters on the board or have students look at models at their desks, perhaps from their letter practice card collection.

NEXT, have students put their pencils on blank sheets of paper at the starting point of the letter. They should then close their eyes and try to write the letter several times, then open their eyes and look at their work.

LAST, help students self-assess. How was their "blind" writing different from their "sighted" writing?

## (40 Hhost Writing ins

Students "feel" the movement associated with the formation of each letter, then self-check

## GROUP SIZE: <br> INDIVIDUALS OR PARTNERS

 by "revealing" the letter.MATHRIALS lemon or grapefruit juice, milk, Q-tips, a lamp or iron, blank white paper (you can also use commercially available invisible ink markers from toy and stationery stores)

FIRST, discuss uses of invisible ink with the group (many students will associate it with spying). Explain that our hands and brains know how to write, even if we can't see what we're writing, and that invisible ink can help prove it.

NEXT, invite students to dip their Q-tips into the lemon juice, grapefruit juice, or milk and write messages on their blank paper. Let them dry.

LAST, students can hold up their "invisible" message to a lightbulb, lightly rub against the bulb, and watch it appear! (Students should be closely supervised as they rub their messages against the bulbs.) For faster results, you can sandwish students' papers between a folded paper grocery bag and rub with a medi-um-hot iron. If students are working in partners, one may write and the other may read the result. Watch messages appear!

## Auditory Learners

Auditory learners need to hear information because they remember best what they hear and say. They benefit from memory tricks such as rhyme and repeating what they hear. Sound-symbol associations play a large role in their learning, as do describing and discussing letter forms, hearing "stories" about how to form each letter, and taking oral directions as they write.

## 41 Who Am l? <br> Students use oral cues to form a mental image of letter shapes.

GROUP SIZE: WHOLE GROUP

MATERIALS none
FIRST, choose a letter to describe.
NEXT, ask students to close their eyes and imagine the letter you are describing. For instance, you might say: I'm a "mountain climber." Start at the bottom line. Go up a very steep hill, slide straight down, go up into a little tummy, tuck it in, slide down again. Who am I? Speak slowly so that students can visualize the letter. If not everyone has figured it out, give another clue, such as, I'm so tall I can fly my own kite.

LAST, invite students to call out the letter you described: k !


## Teacher Tip

"When referring to the tall letters, I tell students that they are 'bumping their heads' on the top line. This reminds them to make their letters tall enough."
—Ruby Schrimmer, Kathleen E. Goodwin School, Old Saybrook, Connecticut

## 42 Cursive Construction Company

Students follow verbal instructions to "build" a letter.

GROUP SIZE:
PARTNERS

MATERIALS pencil and paper for each student
FIRST, have partners decide who will be the site supervisor and who will be the builder. Using their own words, the site supervisor should describe the letter to the builder, step by step. He or she should speak slowly enough so that partners have time to write as they receive instructions.

NEXT, the site supervisor ends by saying something like, "You should have just built a $k$."

LAST, have partners switch roles and build another letter.

## ESLIELD Connection

Children will develop their ability to give and take directions in English.

## 43 Tongue Twisters

Students write their own alliterative tongue twisters.

GROUP SIZE: INDIVIDUALS•PARTNERS

MATARIALS pencil and paper for each student

FIRST, ask students to choose one letter with which to make a tongue twister. They might choose the first letter of their name or a letter they have recently learned.

NEXT, have them write out their creations in cursive, such as:


LAST, have them write the tongue twister on the board so the group can try it!

## 44 The Name Hame

## Students associate initial sounds with capital cursive

 forms while sharpening their alphabetizing skills.MATERIALS cutout letter cards
FIRST, have partners lay out all their capital letter cards faceup on the floor, not in alphabetical order.

NEXT, say the first and last names of each child in the class one at a time, emphasizing the initial sounds. As you do so, students should pick out the correct initial letters for each first and last name. They should then place the letter cards alphabetically in a row.

LAST, challenge students to make up names that include letters not yet called ("Priscilla" and "X-Ray" for $P$ and $X$, for example). You might start with "Ramona Quimby" to include $Q$, if there are no $Q$ 's in the group. Students should end up with an alphabetized row of capital letters. Speed up the game for a challenge!


## Fanduriting Fospital

Once students have completed the letter practice section and experienced lots of the activities, you might ask them to begin to write in cursive in their daily work. Many students who form letters perfectly on the letter practice pages will still need finetuning as they begin to use cursive for their everyday writing needs. They might become less aware of their handwriting. This is natural; their focus will be more on what they are writing and less on the perfect formation of letters!

Handwriting Hospital will help students specifically and carefully assess their own handwriting, and it will give you an organized system to help them do so. Teachers differ on the question of whether to grade handwriting; it's helpful to remember that legibility is the goal and that as students grow, they will develop a style that rarely looks exactly like the perfect models presented in the letter practice pages.

## Cursive Doctor

Copy pages 75 and 76 for students. Let them "diagnose" the letters and "treat" them! This will pave the way for more specific self-assessment and "treatment" in one or more of the five hospital rooms.

## Handwriting Hospital: The Five Rooms

Help students focus on specific problems in their handwriting. When you observe problems in the written work they turn in, choose from the five pages (pages 77-81) to identify problems. Since many students view the rewriting of an entire assignment as a punishment, and such a task can prove frustrating for students who struggle with fine-motor tasks, simply circle (or have students circle) the five words in their assignment that would be the most difficult for someone else to read. Hand their work back to them with the appropriate sheet. (You might also keep stacks of these sheets in a corner labeled "Handwriting Hospital," asking students to take their work to that corner and choose the appropriate sheet to work on.)

## Key to Legibility

Reproduce "The Five S's of Cursive" on page 74 and laminate it for students who are having difficulty writing legibly. Review it with students, then ask them to use a wipeoff marker to check their work before turning it in. They might even tape it to their desks.

## 

## The Five S's of Cursive

Make sure everyone can read what you've written! Check off each " S " after you examine your writing. Check your letters against a model.


Are my letters too tall or short?
Do they sit neatly on the line?



Are my letters closed up where they should be? Are they too thin or too wide?



Are my letters all slanting in the same direction?



Are the spaces between my letters and words even?


Did I press down evenly on the paper? Is my writing light in places and heavy in others? Is it too heavy or too light?
$\qquad$
a bo de fo gi iv j k b min orpor Ns t w N w NM y


Be a Cursive Doctor!
Say what's wrong with these sick words and letters. Then help them get better.

Size Healthy letters are the right height and rest neatly on the "ground" or bottom line. Which of these is easiest to read?
doctor doctor doctor

Shape Healthy letters are "closed up" where they should be, and are not too thin or wide. Which of these is easiest to read?


Slant Healthy letters slant in the same direction. If letters point straight up, forward, or lean backward a little, that's fine. They shouldn't point in different directions, though! Which of these is easiest to read?


## abodwfgh ifkhmonopqNat w w w w y

 Then help them get better.

Spacing Healthy words are made up of letters that are evenly spaced. Which of these is easiest to read?

## cursore cursare auswe

Smoothness Healthy letters have an "even line." If the line is too heavy or too light (or both heavy and light in the same word!), it's harder to read. Which of these is easiest to read?

What's Wrong?
Make It Better!
$\square$ Spacing Smoothness

Spacing
Smoothness
Spacing
Smoothness


These letters and words have "size sickness." Circle the healthy one.

## size size size

Now, circle up to five "patients" for the Size Room on your paper (your teacher can help you). Then treat them! Write the words or sentences that are hard to read on the following lines.

## 1

2

## 3

4
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## 



These letters and words have "shape sickness."
Circle the healthy one.


Circle up to five "patients" for the Shape Room on your paper (your teacher can help you). Then treat them! Write the words or sentences that are hard to read on the following lines.


1

2

## 3

4

5


## slant slant slant

Circle up to five "patients" for the Slant Room in the on your paper (your teacher can help you). Then treat them! Write the words or sentences that are hard to read on the following lines.

## 1

2

## 3

4

Try This! Hold a deck of cards straight up on a tabletop. Make them slant one way, them the other, then straight up. Now try to make different cards slant different ways. Which is easier?


Circle up to five "patients" for the Space Room on your paper (your teacher can help you). Then treat them! Write the words or sentences that are hard to read on the following lines.


1

2

## 3

4

5

These letters and words have "smoothness sickness." Circle the healthy one.

## smooth smooth Mmoott

Circle up to five "patients" for the Smoothness Room on your paper (your teacher can help you). Then treat them! Write the words or sentences that are hard to read on the following lines.

Hint: Turn your paper over. Can you feel little ridges from the pencil pushing through? If you can, you're probably pressing down too hard. Are your letters too wobbly? Hold your pencil tighter.

## 1

2

## 3

4

## 5

Try This! To make sure you're holding the pencil correctly, wrap a rubber band around the pencil, an inch from the point. Hold your pencil above the rubber band.



Reproducibles

Name

## 

## Sign Up!

Signatures are one way people show they agree with something that is written. Most people have a special way of signing their name.
See if you can match the famous person to his or her signature.
Walt Disney, the creator of Disneyland

Babe Ruth, the great baseball player

Susan B. Anthony, a leader
for women's right to vote
Thomas Edison, the inventor of the lightbulb

George Washington, the first U.S. president

Francis Scott Key,
the writer of the
"Star-Spangled Banner"
L. Frank Baum, the writer
of The Wizard of Oz
Martin Luther King, Jr., the civil rights leader


Do you already know how to sign your name in cursive? Sign your name here any way you like. Notice how the people above "played" with their signatures. Try signing a few different ways and circle your favorite.

Loopy Letters
Some letters have loops that point up.
Color in the loops.
$\frac{\text { color in the loops. }}{\text { be h k }}$ b bike bike bear bear like like bake bake hello hello

Some letters have loops that point down.
Color in the loops.
gjppqyz pay pay jeep jeep gap gap quiz quiz jump jump Only one does both!
Color in the loops.
f forget forget if if lift lift fish fish


| Cursive Concentration | $z$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $n$ | $m$ | $o$ | $\sigma$ | $p$ |
| $p$ | $q$ | $g$ | $r$ | $\cdots$ |
| $s$ | $s$ | $t$ | $t$ | $u$ |
| $w$ | $v$ | $v$ | $w$ | $w$ |
| $x$ | $w$ | $y$ | $y$ | $z$ |

## 

## Letter Match

Match the cursive letters to their partners.


## Letter Match

Match the cursive letters to their partners.

| $\mathcal{F}$ | A | P | N |
| :---: | :---: | :---: | :---: |
| 8 | B | $z$ | $\bigcirc$ |
| $B$ | C | $v$ | P |
| $\mathcal{L}$ | D | $p$ | Q |
| a | E | n | R |
| 26 | F | 8 | S |
| $\varepsilon$ | G | $Q$ | T |
| K | H | $\mathcal{Y}$ | U |
| $\mathcal{D}$ | I | $\chi$ | V |
| $m$ | J | $W$ | W |
| el | K | W | X |
| $\nLeftarrow$ | L | $\sigma$ | Y |
| C | M | $\checkmark$ | Z |

abodefokijkkmmopgNat wownyy

## Height Chart

## Short


$\qquad$
$\qquad$

## Medium



## Tall

皇


## Underwater




## Height Chart





Cursive Chit-Chat
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

From:

Jo:

FOLD HERE

Lowercase Letters
a bod e
of $g h i$
j k d m $m \sigma^{\circ}$ po o $\alpha$ st w N w ne ny z

Uppercase Letters

$$
\begin{aligned}
& A B C D E \\
& \text { * \& Ar el } \\
& \text { \& } K 2 m \\
& \eta O P Q \mathbb{R} \\
& \& \pm W V \\
& w x \text { y } z
\end{aligned}
$$



## My Best Letter Cards











## My Best Letter Cards






O My Best Q

My Best Letter Cards



## 




O My Best $\mathcal{X}$

## My Best Letter Cards



## My Best Letter Cards



My Best Letter Cards


## My Best Letter Cards



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