Dear educators and parents,

This is an exciting time for math and literacy education! Advances in brain imaging and child development studies all point to the incredible adaptability and capacity for learning at all ages. It has become increasingly clear that movement is vitally important to the development of the brain synapses that store and retrieve information. Fortunately, children love to move! They even enjoy repetitive tasks like multiplication drills if they can move to the numbers.

In this catalog, you will find a range of classroom, playground, and home products for use by children of all ages in learning and drilling math and reading literacy.

New in this catalog is our Hop Into Literacy line of products for drilling reading fundamentals. Look for alphabet mats, word blending, and sentence building products. Movement is a great way to keep your youngest early readers' attention as you introduce new concepts and review basic skills!

We also now carry some of our most popular mats in other languages. Use the mats on page 26 to introduce your students to Spanish, Chinese, Russian, or Japanese or custom order your favorite mats in whatever language you prefer! Get your number lines, weekday names, and currencies in Italian! Or your months of the year in French. Whatever you need – just ask! It is a great way to teach early foreign language while adding physical education minutes to the day.

If you are looking for something specific that we do not currently make, we can design you custom mats! We can also assist your organization with grant writing and purchase order placement. Please let us know if you can't find what you are looking for!

Suzy Koontz
Founder of Learn Thru Movement, Math & Movement and Hop into Literacy

Suzy Koontz
### Math & Movement

Our floor mats offer a kinesthetic opportunity for children to practice basic math skills. The large size of the mats allows children to hop as they practice learning to recognize numbers and number combinations as well as common math concepts using multiple modalities (visual, auditory, motor and kinesthetic) when practicing.

### Basic Math

**Number Recognition, Addition, Subtraction**

<table>
<thead>
<tr>
<th>Mat Type</th>
<th>Description</th>
<th>Dimensions</th>
<th>SKU</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add/Subtract Mat</td>
<td>The numbers 1-100 are laid out in a colorful grid. This 8’ x 8’ mat is a great tool for drilling counting and practicing adding and subtracting.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 ft x 8 ft</td>
<td>mm0018</td>
<td>$400</td>
</tr>
<tr>
<td>100 Number Grid Classroom Rug</td>
<td>Our popular 100 number grid as a large, high-quality rug! This rug is ideal for home or classroom use. Play 'Simon Says' or sit on the rug to play or complete assignments. Hand made in the USA.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>124 in x 128 in</td>
<td>mm0081</td>
<td>$1,995</td>
</tr>
<tr>
<td>Clock Hop</td>
<td>This giant clock floor mat is a fun way for kids to learn how to tell time with an analog clock. It is also a great way to learn how to skip count by 5’s!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 ft x 8 ft</td>
<td>mm0046</td>
<td>$395</td>
</tr>
<tr>
<td>Geometric Shapes Hop</td>
<td>This mat shows shapes with many sides, including triangle, square, pentagon, hexagon, heptagon, octagon, nonagon, and decagon. For each shape, the name, number of sides, and image are included.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 in x 100 in</td>
<td>mm165</td>
<td>$175</td>
</tr>
<tr>
<td>Make 100 Hop</td>
<td>The numbers 10-1000 are laid out in a colorful grid. This 8’ x 8’ mat is a great tool for drilling counting and practicing adding and subtracting with large numbers.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 ft x 8 ft</td>
<td>mm178</td>
<td>$400</td>
</tr>
<tr>
<td>My First Shapes Hop</td>
<td>Through pictures and words, this mat makes it fun to learn the names of basic shapes!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>32 in x 100 in</td>
<td>mm166</td>
<td>$125</td>
</tr>
</tbody>
</table>
Sample Activity

Each student selects a card with a number from 1 to 100. All students go to the mat and each student stands on his/her number. The instructor rolls a plus/minus die and a traditional die. The students add to or subtract from their number based on the results of the roll of the dice.
**INTERMEDIATE MATH**

**multiplication, division, place value, negative numbers**

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Description</th>
<th>Dimensions</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dollar Hop</td>
<td>This mat builds skills with recognizing coins and bills and their relative values with pictures and words for each type of coin and their value relative to each other.</td>
<td>40 in x 70 in</td>
<td>$125</td>
</tr>
<tr>
<td>Money Hop</td>
<td>The Money Hop Mat builds skills with recognizing coins and bills and their values with pictures and words for each type of money. This mat has three columns that display the number of cents, money name, and picture.</td>
<td>50 in x 84 in</td>
<td>$125</td>
</tr>
<tr>
<td>Multiplication Hop</td>
<td>This colorful mat is a fun way to show the times table, including numbers all the way from 1×1 to 10×10!</td>
<td>14 in x 731 in</td>
<td>$595</td>
</tr>
<tr>
<td>Positive/Negative Number</td>
<td>This colorful vinyl mat includes the numbers negative ten through positive ten in numerals, letters, and grouped symbols for building fundamental number literacy skills.</td>
<td>32 in x 216 in</td>
<td>$195</td>
</tr>
<tr>
<td>Place Value Mats</td>
<td>These multi-activity mats teach the fundamentals of multi-place number building. Lay out number cards in the place value columns, then hop to say the number with the help of the place value prompts. Add place value manipulatives (sold separately) for additional skill building. See our website for a full description of the place value mats.</td>
<td>mm0072: 60 in x 52 in</td>
<td>$245</td>
</tr>
<tr>
<td></td>
<td>mm0073: 96 in x 52 in</td>
<td>mm00731: 96 in x 52 in</td>
<td>$395</td>
</tr>
<tr>
<td></td>
<td>mm0074: 96 in x 52 in</td>
<td>mm00741: 96 in x 52 in</td>
<td>$395</td>
</tr>
</tbody>
</table>
skip counting mats
Colorful mats reinforce multiplication and factoring for use with skip counting and other math skills learning. Drill math facts such as addition, subtraction, and multiplication. Each mat features a single multiplier and visually reinforces the multiplier intervals on the number line with small color blocks for the non-multiple numbers and large blocks for the multiples. Each mat includes the multiples up to ten times the base multiplier. For instance, on the Skip Count by 3's Mat, the highest number is 3 x 10 (30).

- mm0002 Skip Counting by 2's Mat  22 in x 21 in  $175
- mm0003 Skip Counting by 3's Mat  22 in x 21 in  $175
- mm0004 Skip Counting by 4's Mat  22 in x 21 in  $175
- mm0006 Skip Counting by 6's Mat  22 in x 20 in  $185
- mm0007 Skip Counting by 7's Mat  22 in x 21 in  $185
- mm0008 Skip Counting by 8's Mat  22 in x 21 in  $195
- mm0009 Skip Counting by 9's Mat  22 in x 21 in  $195

Order all 7 Skip Counting Mats for $1,200 SKU mm1009

skip counting wall banners
These beautifully designed vinyl wall banners are used in combination with whisper/loud counting and other memorization techniques to drill multiplication tables. Students point to values as they carry out activities, incorporating movement into the learning process.

- mm0011 Skip Counting 3's Wall Banner  48 in x 36 in  $75
- mm0012 Skip Counting 4's Wall Banner  48 in x 36 in  $75
- mm0014 Skip Counting 6's Wall Banner  36 in x 48 in  $75
- mm0015 Skip Counting 7's Wall Banner  36 in x 48 in  $75
- mm0016 Skip Counting 8's Wall Banner  36 in x 48 in  $75
- mm0017 Skip Counting 9's Wall Banner  36 in x 48 in  $75

Order the Skip Counting Wall Banner Set for $395! SKU mm00171

skip counting stencils
Want a permanent version of our popular Skip Counting Mats? These stencils can be used to paint the mats onto floors and playground surfaces. Suitable for use on wood floors, asphalt, linoleum, or other smooth surfaces. Can be used over and over again!

- mm0024 Skip Counting by 2's Stencil
- mm0025 Skip Counting by 3's Stencil
- mm0026 Skip Counting by 4's Stencil
- mm0027 Skip Counting by 5's Stencil
- mm0028 Skip Counting by 6's Stencil
- mm0029 Skip Counting by 8's Stencil
- mm0030 Skip Counting by 9's Stencil

Order the Skip Counting Stencil Set for $1,995! SKU mm10012

Sample Activity
Write times on a 3x5 card (e.g., 3:15, 8:40, etc.). Have your students use cardboard hour and minute hands or a yardstick and ruler to create the times that you assign them!
**Advanced Math**

*fractions, exponents, trigonometry, operations*

**Angle Hop**
This mat is a fun way to learn various angles and their names, including acute angle, right angle, obtuse angle, straight angle, reflex angle, vertical angles, complementary angles, and supplementary angles.

22 in x 95 in  
SKU mm180  
$95

**Cartesian Coordinate**
This large format XY coordinate grid helps teach two-dimensional point location and early graphing skills.

6 ft x 6 ft  
SKU mm0071  
$395

**Fraction Fun Wall Banner**
Hang this colorful wall banner for frequent fraction practice throughout the day! Color blocks and large print numbers help to visually reinforce the relationships between the fractional parts of the whole.

40 in x 72 in  
SKU mm0078  
$75

**Operations Hop**
This mat is a fun way to learn various kinds of operations and their names.

22 in x 95 in  
SKU mm161  
$95

**Cubed Number Hop**
This fun floor mat is designed to help kids learn cubed numbers using multiplication! The numbers include 1 x 1 x 1 = 1 to 10 x 10 x 10 = 1000.

22 in x 120 in  
SKU mm183  
$95

**Equivalent Fraction**
This mat makes it fun to learn equivalent fractions using circles, squares, and rectangles!

118 in x 100 in  
SKU mm164  
$395

**PEMDAS Hop**
This colorful mat provides a fun way to learn the orders of operations!

23 in x 75 in  
SKU mm167  
$95

**Prime Number Hop**
This mat is an enjoyable way for kids to learn some of the early prime numbers. Each block lists the numeral, written number name, and dots in the corresponding quantity.

22 in x 120 in  
SKU mm151  
$95

**Square Number Hop**
This fun floor mat is designed to help kids learn square numbers using both multiplication and addition! The numbers begin at 1 x 1 = 1 and continue all the way through 10 x 10 = 100.

22 in x 216 in  
SKU mm170  
$175

**Unit Circle Hop Mat**
Learn the shape of a circle and practice angles, angle turns, and angle degrees with this giant floor mat that includes Cartesian coordinates along X and Y axes.

72 in x 72 in  
SKU mm0082  
$295

**Exponent Hop**
This floor mat shows exponents from zero to nine, helping students understand the breakdown of each!

38 in x 115 in  
SKU mm157  
$175

**Fibonacci Number Hop**
Fibonacci numbers are found everywhere from nature, to art, to music to architecture! With this floor mat, children will learn the first numbers in the Fibonacci sequence and how to calculate the rest.

22 in x 120 in  
SKU mm153  
$175

**SQUARE NUMBER HOP**
This fun floor mat is designed to help kids learn square numbers using both multiplication and addition! The numbers begin at 1 x 1 = 1 and continue all the way through 10 x 10 = 100.

22 in x 216 in  
SKU mm170  
$175

**Fibonacci Number Hop**
Fibonacci numbers are found everywhere from nature, to art, to music to architecture! With this floor mat, children will learn the first numbers in the Fibonacci sequence and how to calculate the rest.

22 in x 120 in  
SKU mm153  
$175

**Equation Hop**
This large format XY coordinate grid helps teach two-dimensional point location and early graphing skills.

6 ft x 6 ft  
SKU mm0071  
$395

**Fraction Fun Wall Banner**
Hang this colorful wall banner for frequent fraction practice throughout the day! Color blocks and large print numbers help to visually reinforce the relationships between the fractional parts of the whole.

40 in x 72 in  
SKU mm0078  
$75

**Operations Hop**
This mat is a fun way to learn various kinds of operations and their names.

22 in x 95 in  
SKU mm161  
$95

**Cubed Number Hop**
This fun floor mat is designed to help kids learn cubed numbers using multiplication! The numbers include 1 x 1 x 1 = 1 to 10 x 10 x 10 = 1000.

22 in x 120 in  
SKU mm183  
$95

**Equivalent Fraction**
This mat makes it fun to learn equivalent fractions using circles, squares, and rectangles!

118 in x 100 in  
SKU mm164  
$395

**PEMDAS Hop**
This colorful mat provides a fun way to learn the orders of operations!

23 in x 75 in  
SKU mm167  
$95

**Prime Number Hop**
This mat is an enjoyable way for kids to learn some of the early prime numbers. Each block lists the numeral, written number name, and dots in the corresponding quantity.

22 in x 120 in  
SKU mm151  
$95

**Square Number Hop**
This fun floor mat is designed to help kids learn square numbers using both multiplication and addition! The numbers begin at 1 x 1 = 1 and continue all the way through 10 x 10 = 100.

22 in x 216 in  
SKU mm170  
$175

**Unit Circle Hop Mat**
Learn the shape of a circle and practice angles, angle turns, and angle degrees with this giant floor mat that includes Cartesian coordinates along X and Y axes.

72 in x 72 in  
SKU mm0082  
$295

**Exponent Hop**
This floor mat shows exponents from zero to nine, helping students understand the breakdown of each!

38 in x 115 in  
SKU mm157  
$175

**Fibonacci Number Hop**
Fibonacci numbers are found everywhere from nature, to art, to music to architecture! With this floor mat, children will learn the first numbers in the Fibonacci sequence and how to calculate the rest.

22 in x 120 in  
SKU mm153  
$175

**SQUARE NUMBER HOP**
This fun floor mat is designed to help kids learn square numbers using both multiplication and addition! The numbers begin at 1 x 1 = 1 and continue all the way through 10 x 10 = 100.

22 in x 216 in  
SKU mm170  
$175

**Unit Circle Hop Mat**
Learn the shape of a circle and practice angles, angle turns, and angle degrees with this giant floor mat that includes Cartesian coordinates along X and Y axes.

72 in x 72 in  
SKU mm0082  
$295
Fraction walk floor mats
These colorful floor mats provide visual cues to the relationships between parts and wholes. The mats show proper and improper fractions with numerals and symbols.

mm0047 Fraction Walk Floor Mat (Thirds & Sixths)
m0080 Fraction Walk Floor Mat (Halves & Quarters)

Order both Fraction Walk Mats for $295! SKU mm10014

Fraction, decimal, and percentage hops
These colorful floor mats provide visual cues to the relationships between fractional parts of whole numbers. The mats include negative numbers as well as fraction, decimal, and percent comparisons.

mm102 Fraction, Decimal, and Percentage Hop (Thirds & Fourths) 40 in x 216 in
mm108 Fraction, Decimal, and Percentage Hop (Thirds & Sixths) 40 in x 210 in
mm109 Fraction, Decimal, and Percentage Hop (Halves & Fourths) 40 in x 216 in

$375 each

Unit circle hop (trig)
Trig comes to life with this colorful floor mat!
Includes common trig identities with degrees and radians, divided into quadrants.

98 in x 98 in
SKU mm176

$395

Fraction, decimal, and percentage hops
These colorful floor mats provide visual cues to the relationships between fractional parts of whole numbers. The mats include negative numbers as well as fraction, decimal, and percent comparisons.

mm102 Fraction, Decimal, and Percentage Hop (Thirds & Fourths) 40 in x 216 in
mm108 Fraction, Decimal, and Percentage Hop (Thirds & Sixths) 40 in x 210 in
mm109 Fraction, Decimal, and Percentage Hop (Halves & Fourths) 40 in x 216 in

$375 each

Sample Activity
With a partner, select two fractions, (e.g., 1/3 and 3/9). Each partner stands on a fraction. Ask, “Is 1/3 equivalent to 3/9?” Partners slide their feet across the top line of the fraction boxes until their feet touch. Say, “Yes, they are equivalent!” Repeat with other fraction pairs.

Equivalent fraction mat
featured product
Hop Into Literacy

Our floor mats offer a kinesthetic opportunity for children to practice basic literacy skills as they prepare for early reading. The large size of the mats allows children to hop as they practice learning to recognize letter and letter combinations, as well as common words. Children use multiple modalities (visual, auditory, motor, and kinesthetic) when practicing.

**EARLY/EMERGING READERS**

*letter recognition, basic spelling*

---

**ALPHABET HOP MAT**
Each letter of the alphabet appears with a related picture on this colorful hopping mat. A great way for early readers to drill letter recognition while moving their bodies!

- Size: 22 in x 21.5 in
- SKU: hl019
- Price: $295

---

**CAPITAL LETTERS**
ALPHABET HOP MAT
Each capital letter of the alphabet appears with a related picture on this colorful hopping mat. A great way for early readers to drill letter recognition while moving their bodies!

- Size: 22 in x 21.5 in
- SKU: hl019CAP
- Price: $295

---

**VOWEL HOP MAT**
This colorful hopping mat makes drilling the shapes and sounds of vowels fun!

- Size: 20 in x 58 in
- SKU: hl020
- Price: $75

---

**CONFUSING LETTER MAT**
Learn to recognize the differences between the letters u, n, w, m, b, d, p, and q with movement activities that reinforce the sounds and distinctive shapes of each letter.

- Size: 22 in x 84 in
- SKU: hl021
- Price: $85

---

**MAKE-A-WORD HOP**
Brightly colored mat helps build reading skills with word building activities. Mat comes with 10 word cards and 20 letter cards. Additional cards can be ordered separately.

- Size: 32 in x 53 in
- SKU: hl024
- Price: $395

---

**COMMONLY CONFUSED WORD HOP**
Help your students learn the difference between these commonly confused words. After hopping around and using this mat, they will learn to associate the correct vowel sounds with each word.

- Size: 34 in x 89 in
- SKU: hl157
- Price: $145

---
SAMPLE ACTIVITY

Throw a bean bag on the Word Blending Mat. Be sure the bean bag lands on one box. Hop to the bean bag, alternating between one and two-footed hops. Pick up the bean bag and blend the sound and root word.

WORD BLENDING MATS

Learn the fundamentals of reading through word building. Hop up the mat, sounding out each sound blended with the root at the top of the mat. Then tap the ‘Real word’ or ‘Silly word’ spot — students love the silly words! Each mat comes with root sound cards.

hl011  Word Blending Mat Double H
hl012  Word Blending Mat Double L
hl013  Word Blending Mat Double R
hl014  Word Blending Mat Double S
hl015  Word Blending Mat B-H
hl016  Word Blending Mat J-P
hl017  Word Blending Mat K-Z

Order all 7 Word Blending Mats for $895! SKU hl114

WORD HOP FLOOR MATS: DOLCH SIGHT WORDS

This collection of hopping mats covers all of the 220 Sight Words identified by Dr. Dolch as basic words that, for the most part, cannot be sounded out and must be learned by sight. Students drill letter and word recognition through movement making the learning of these vital words fun.

Please see our website for a full list of the words on each of the mats.

hl026  A List  hl036  K List
hl027  B List  hl037  L List
hl028  C List  hl038  M List
hl029  D List  hl039  N List
hl030  E List  hl040  O List
hl031  F List  hl041  P List
hl032  G List  hl042  Q List
hl033  H List  hl043  R List
hl034  I List  hl044  S List
hl035  J List  hl045  T List

$95 each

Order all 29 Dolch Word Hop Floor Mats for $2,610! SKU hl080
Early Fluent Readers

Intermediate spelling, sentence structure

COLOR HOP MAT
Each color block includes the name of the color on this large format mat. A great way for early readers to drill color and word recognition while moving their bodies!

- Brown
- Pink
- White

22 in x 132 in
SKU hl008
$95

NUMBER WORD HOP
Each block includes a numeral, symbols representing the quantity, and the number spelled out. This large format hopping mat is a great way for early readers to drill number and word recognition while moving their bodies!

- Nine
- Eight
- Seven

22 in x 113 in
SKU hl009
$95

MONTHS OF THE YEAR HOP MAT
Large format vinyl mat teaches the order and spelling of the months of the year using movement activities. Great for the youngest beginning readers! Sturdy mat stands up to classroom use.

- November
- October
- September

22 in x 136 in
SKU hl055
$95

PUNCTUATION HOP
This brightly colored mat allows students to learn the name of each punctuation mark and how to use each one.

- !
- ?

38 in x 75 in
SKU hl193
$145

ATTRIBUTE WORD HOP MAT
Colorful floor mat makes it fun to learn to read the words small, big, short, tall, empty, full, heavy, and light!

22 in x 95 in
SKU mm163
$95

QUESTION WORD HOP
This colorful hopping mat is a fun way to learn some of the question words commonly used in the English language!

- How
- Why
- When

20 in x 74 in
SKU hl210
$95

SENTENCE HOP MATS
Build sentences by hopping each word of the sentence. Each mat comes with noun cards for changing the final word of the sentence (“I can go to the bank/mall/park etc.”)

- Sentence Hop Mat A
- Sentence Hop Mat B
- Sentence Hop Mat C
- Sentence Hop Mat D

20 in x 68 in
$150 EACH

ORDER ALL 4 SENTENCE HOP MATS FOR $595!
SKU hl113

“TH” WORDS HOP
This bright floor mat makes it fun to learn “th” words! Words included are as follows: the, these, they, this, that, than, their, them, there.

20 in x 104 in
SKU hl121
$95

DAYS OF THE WEEK HOP MAT
Large format vinyl mat teaches the order and spelling of the days of the week using movement activities. Great for the youngest beginning readers!

- Saturday
- Friday
- Thursday

20 in x 82 in
SKU hl025
$95

Order all 4 Sentence Hop Mats for $595! SKU hl113
FLUENT READERS

complex spelling

PARTS OF SPEECH HOP

Students will love learning the parts of speech on this colorful mat! Each block includes a definition along with example words students can use in their own sentences.

38 in x 80 in  
SKU hl192
$145

HOMOPHONE HOPSCOTCH

This bright mat is a fun way for kids to learn and understand homophones!

32 in x 181 in  
SKU hl158
$195

CONTRACTION WORD HOP MATS

Contractions can be confusing, but these colorful mats help students learn to build common contractions by moving as they drill! Order individual contraction mats or get the whole set at a special price (see below).

hl057 HE  hl061 THAT  hl065 YOU
hl058 I  hl062 THERE  hl068 NEGATIVES ONE
hl059 IT  hl063 THEY  hl069 NEGATIVES TWO
hl060 SHE  hl064 WE  hl070 NEGATIVES THREE

20 in x 81 in  
$145 EACH

ORDER ALL 12 CONTRACTION WORD HOP FLOOR MATS FOR $1,595! SKU hl100

PREFIX HOP MATS

These bright mats help students learn prefixes in a fun and simple way. Each block includes the prefix, its meaning, and an example word.

hl185 Prefix Hop A  hl186 Prefix Hop B  hl187 Prefix Hop C  hl188 Prefix Hop D  hl189 Prefix Hop E

24 in x 94 in  
$125 EACH

FEATURED PRODUCT

SENTENCE HOP MATS

Sample Activity

Practice saying the individual words in the sentence. Place a word card at the top of the mat. Now say the full sentence.

To challenge your students, ask them “who, what, when, where, or why” about their sentence!
Science & Geography

Looking for mats that cover other subjects? We have a few science and geography mats that might be exactly what you need for your classroom!

Let us know if you have more ideas for expanding our collection!
Foreign Languages

We also now carry some of our most popular mats in other languages. Use these mats to introduce your students to Spanish, Chinese, Russian, or Japanese or custom order your favorite mats in whatever language you prefer! It is a great way to teach early foreign language while adding physical education minutes to the day. Contact us for more language options!

<table>
<thead>
<tr>
<th>Days of the Week World Languages Hop Mats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large format vinyl mat teaches the order and spelling of the days of the week using movement activities. Contact us for custom orders in any language!</td>
</tr>
<tr>
<td>Arabic: h1084</td>
</tr>
<tr>
<td>French: h1081</td>
</tr>
<tr>
<td>German: h1094</td>
</tr>
<tr>
<td>$95 each</td>
</tr>
<tr>
<td>20 in x 82 in</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spanish Alphabet Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learn the Spanish alphabet! Available in capital letters and lowercase letters.</td>
</tr>
<tr>
<td>$295 each</td>
</tr>
<tr>
<td>22 in x 213.5 in</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Months of the Year World Languages Mats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large format vinyl mat teaches the order and spelling of the months of the year using movement activities. Contact us for custom orders in any language!</td>
</tr>
<tr>
<td>Arabic: h1085</td>
</tr>
<tr>
<td>French: h1086</td>
</tr>
<tr>
<td>German: h1095</td>
</tr>
<tr>
<td>$95 each</td>
</tr>
<tr>
<td>20 in x 82 in</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spanish Sight Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>We can create any combination of Spanish sight words for your classroom! Each mat has 7 words. Contact us to create your own custom word hop mats!</td>
</tr>
<tr>
<td>$95 each</td>
</tr>
<tr>
<td>20 in x 68 in</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spanish Sentence Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>We have created the Spanish translations for our English Sentence Hop Mats (see page 9). Contact us for custom sentence mats!</td>
</tr>
<tr>
<td>$150 each</td>
</tr>
<tr>
<td>98 in x 98 in</td>
</tr>
</tbody>
</table>
We have many different training manuals, workbooks, and lesson plans to help implement the Math & Movement program in the classroom or at home.

Program founder, Suzy Koontz, has also written several children’s books to bring math lessons to story time!

**Books & DVDs**

Training manuals, workbooks, lesson plans, children’s books

**Math & Movement Training Manual for Elementary Schools**

This 174 page book introduces the concepts behind Math & Movement and includes over 100 stand-alone activities or activities to be used with our mats and banners.

- mm2000: $29.95
- mm2000e (eBook): $24.95

**Math & Movement Training Manual for K-5 Physical Education**

Are you being challenged to incorporate math into your Physical Education program, but need assistance in making it a reality? Math & Movement is your answer! Although originally designed for the academic classroom, this manual expands the program to seamlessly fit into the Physical Education classroom!

- pe2000: $29.95

**Multiply With Me**

Multiply With Me is an innovative, scripted workbook that teaches multiplication through physical activity and counting. The workbook can be used as a supplement to the school curriculum or a stand-alone program for homeschooling. The program includes an Instructor Guide and a Student Workbook (sold separately).

- sk0017 Instructor Guide: $19.95
- sk0017e Instructor Guide (eBook): $24.95
- sk0018 Workbook: $12.95
- sk0018e Workbook (eBook): $14.95

**Oodles of Algebra**

A step-by-step, child-friendly instructional guide for learning basic algebra! Oodles of Algebra enhances visual discrimination while strengthening addition, subtraction, and multiplication skills. Give your child a head start in learning algebra while receiving necessary practice in visual discrimination and basic math skills!

- sk0031 Oodles of Algebra 1st Grade (eBook): $19.95
- sk0032 Oodles of Algebra 2nd Grade (eBook): $19.95
- sk0033 Oodles of Algebra 3rd Grade (eBook): $19.95
Spelling Animals I uses a unique, approach that allows children to practice spelling through repetition. The simple words and large spaces are perfect for enticing even the most reluctant writer. The unique artwork your child creates will make this a book to cherish.

Freddy Fibonacci’s Awful Allowance

In Freddy Fibonacci’s Awful Allowance, clever Eliza asks her mother to switch her allowance from four dollars a week to one that uses Fibonacci numbers. Not understanding the extent of this request, her mother agrees. Each week after completing a household chore, Eliza asks for her allowance. After six months, when the allowance has increased to a substantial amount, Eliza and her family join forces to provide mom with a surprise!

Honey A Math Adventure

Counting by fives is more fun if you do it with a friend, especially a loyal, furry friend! In Honey, Sarah and her playful dog Honey show us how fun and practical math can be. After Sarah teaches Honey to count by fives, Honey applies this new skill to her daily life by counting her pieces of food, her toy balls, and her tasty bones! When Sarah needs an activity for the 100th day of school, Honey shares her idea with Sarah and together they create an exciting math adventure to enjoy with Sarah’s class.

Introduction to Math & Movement Video

Order our free introductory video and learn how to use Math & Movement with your students!

MATH & MOVEMENT TEKS LESSON PLAN BOOKS

The Math & Movement TEKS Lesson Plans offer movement-based learning strategies that allow students to quickly master the math concepts.

MATH6MOVEMENT.COM
Trainings & Workshops

Want to bring Math & Movement to your school, but would like a little extra training or guidance?

Find information on our different packages and programs on the next page! Costs vary by location. Please contact us for pricing in your area.

Family Fun Night

A Math & Movement Family Fun Night is a high energy math and reading event that increases parental engagement. Children use fun floor mats and wall charts to learn math and reading concepts through movement. This enjoyable event boosts kids’ confidence in math and reading skills—and parents have fun, too!

Contact for Pricing

Comprehensive Package for Elementary Schools

This package includes one 6-hour day of training for unlimited number of teachers and staff from one elementary school. You will receive 29 floor mats, 6 classroom banners, 7 playground stencils, 30 Math & Movement training manuals, and a $200 gift card for materials to build a storage unit for your school’s mats.

Contact for Pricing

Program for Libraries

Includes the following floor mats:
- Alphabet Hop Mat
- Color Hop Floor Mat
- Contraction Word Hop Mat
- Word Blending Hop Mat
- Word Hop Floor Mat – A List
- Add and Subtract Hop Mat
- Positive/Negative Number Mat

Contact for Pricing
To order, visit www.mathmadefun.com or call 607-233-4209. Purchase orders are accepted.