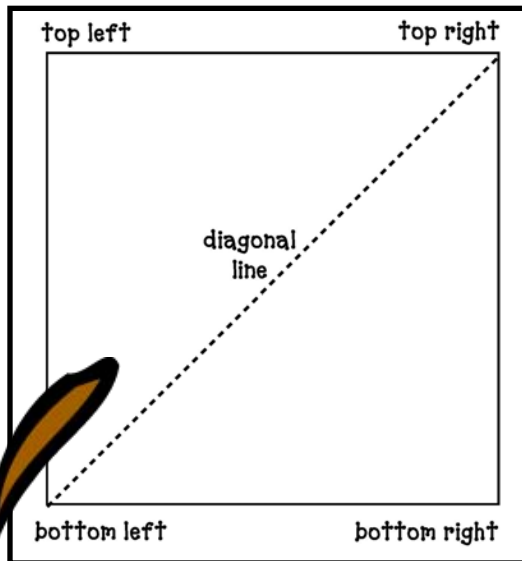
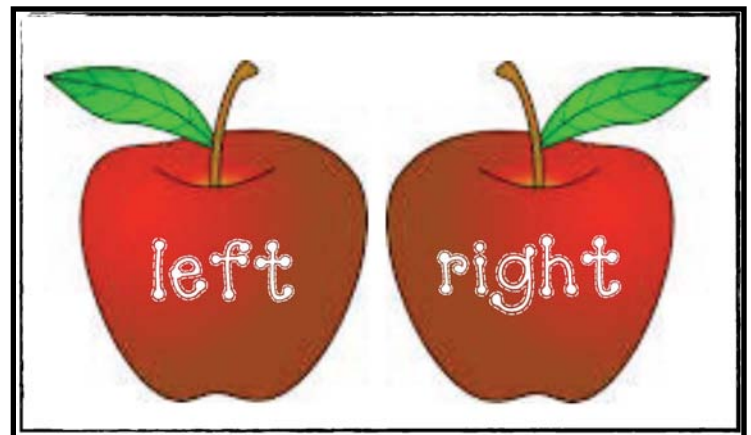
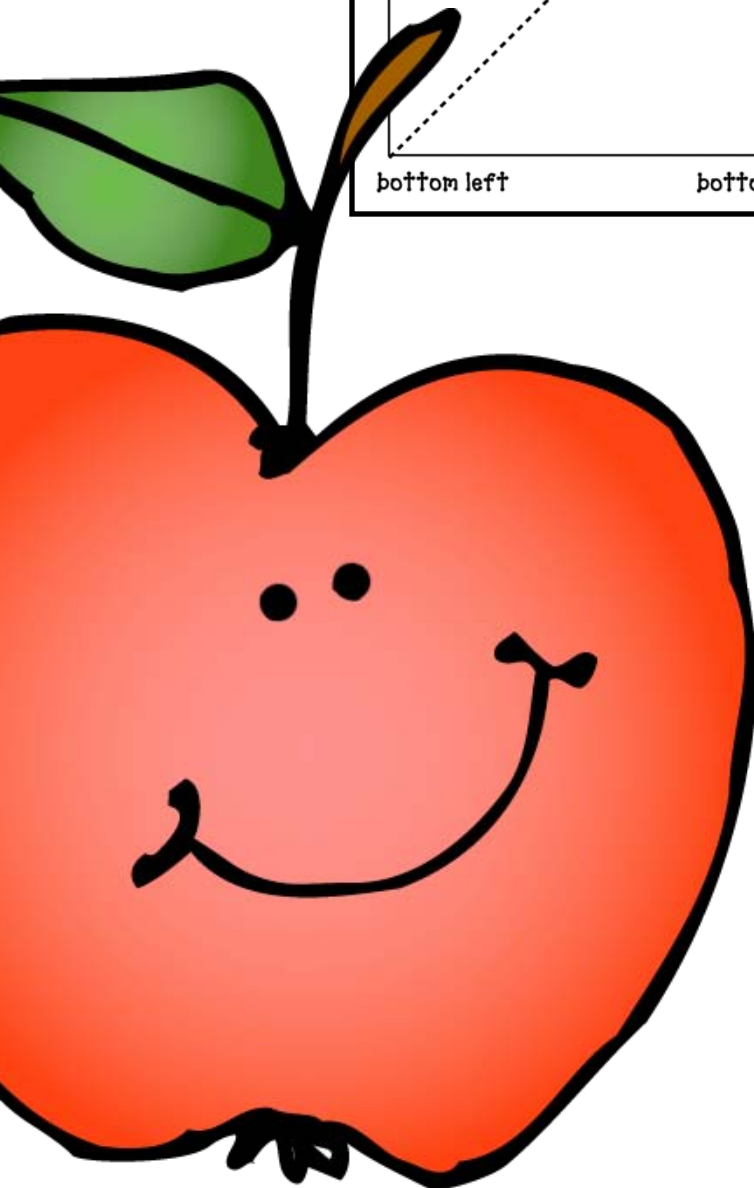


Math Magic Apple

Reinforce: number recognition, listening & following directions, ordinal numbers & spatial directions.



1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18
19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45
46	47	48	49	50	51	52	53	54
55	56	57	58	59	60	61	62	63
64	65	66	67	68	69	70	71	72
73	74	75	76	77	78	79	80	81



1st row	1	2	3	4	5	6	7	8	9
2nd row	10	11	12	13	14	15	16	17	18
3rd row	19	20	21	22	23	24	25	26	27
4th row	28	29	30	31	32	33	34	35	36
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8th row	64	65	66	67	68	69	70	71	72
9th row	73	74	75	76	77	78	79	80	81

Diane Henderson

Background Information:

The magic math apple is a quick, easy & fun way to practice recognizing some of those big numbers that kiddos often trip over when learning how to write and count numbers.

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Seeing them in proper sequence helps them wrap their head around a variety of patterns, and is especially helpful to visual learners.

By doing this as a whole group activity, you can quickly & easily assess students' knowledge of numbers, as well as their ability to listen & follow directions.

This activity also builds vocabulary. I purposely used words like left, right, top, bottom, diagonal etc. to reinforce spatial directions.

Ordinal numbers are also practiced, as well as colors.

I feel even young children can gain number sense by doing this as a "monkey see-monkey do" activity. On your large teacher copy, you color in the number 14 box brown. Show it to your kiddos & they copy you.

Completed projects make a nice bulletin board. "We're taking a bite out of number sense." "Apple-icious math work."



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When you have finished giving directions, ask students what they've made a picture of, then show them this completed sample and ask them if theirs looks like this.

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Magic Math

Number Grid Apple



- Using a brown crayon, color in the following numbered squares: 14, 23, 32.
- In the 4th row, use a red crayon to color in the following numbers: 30, 31, 33 and 34.
- In the 5th row, color in the numbers 38, 39, 40, 41, 42, 43 and 44.
- In the 6th row, color in the numbers 47, 48, 49, 50, 51, 52 and 53.
- In the 7th row, color in the numbers 56, 57, 58, 59, 60, 61 and 62.
- In the 8th row, color in the numbers 66, 67, 68, 69, and 70.
- In the 9th row color in the numbers 76, 77, and 78.
- Look at the number 29 box. Starting at the top right hand corner of that box, draw a diagonal red line to the bottom left hand corner. Color the bottom right section of this box red.
- Look at the number 35 box. Starting at the top left hand corner of that box, draw a diagonal red line to the bottom right hand corner. Color the bottom left section of this box red.
- Look at the number 65 box. Starting at the top left hand corner of that box, draw a diagonal red line to the bottom right hand corner. Color the top right section of this box red.
- Look at the number 71 box. Starting at the top right hand corner of that box, draw a diagonal red line to the bottom left hand corner. Color the top right section of this box red.
- Look at the number 75 box. Starting at the top left hand corner of that box, draw a diagonal red line to the bottom right hand corner. Color the top right section of this box red.
- Look at the number 79 box. Starting at the top right hand corner of that box, draw a diagonal red line to the bottom left hand corner. Color the top left section of this box red.
- In the 2nd row, using a green crayon, color box number 17.
- In the 3rd row, using a green crayon, color box number 25.
- Look at the number 16 box. Starting at the top right hand corner of that box, draw a diagonal green line to the bottom left hand corner. Color the bottom right section of this box green.
- Look at the number 24 box. Starting at the top right hand corner of that box, draw a diagonal green line to the bottom left hand corner. Color the bottom right section of this box green.
- Look at the number 26 box. Starting at the top right hand corner of that box, draw a diagonal green line to the bottom left hand corner. Color the top left section of this box green.

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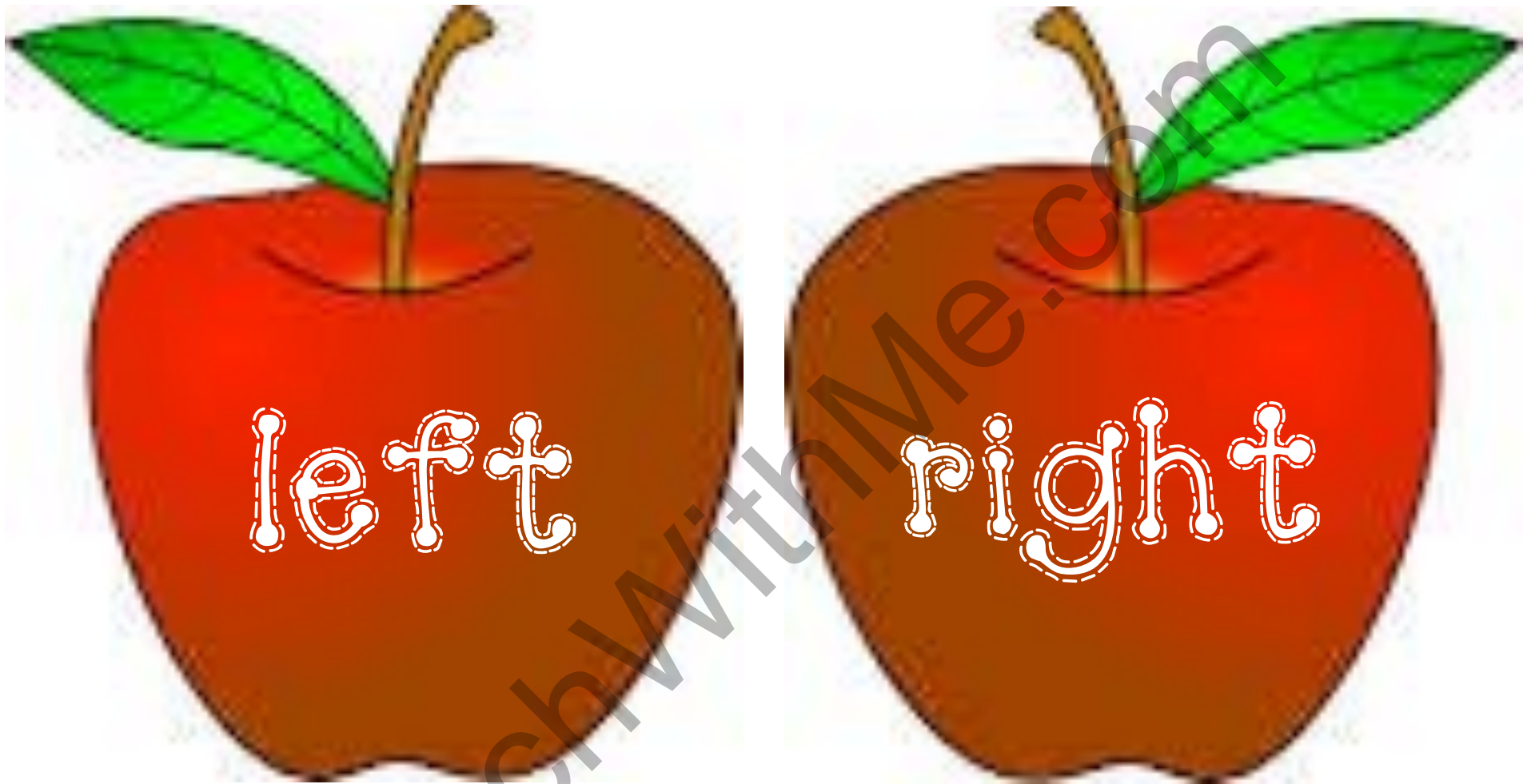
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Use this as your teacher copy.

For young children you can give the direction, and then show them what to do, using this template as a “monkey see-monkey do” activity, to help little ones learn ordinal number words, as well as words like row, diagonal etc.

1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18
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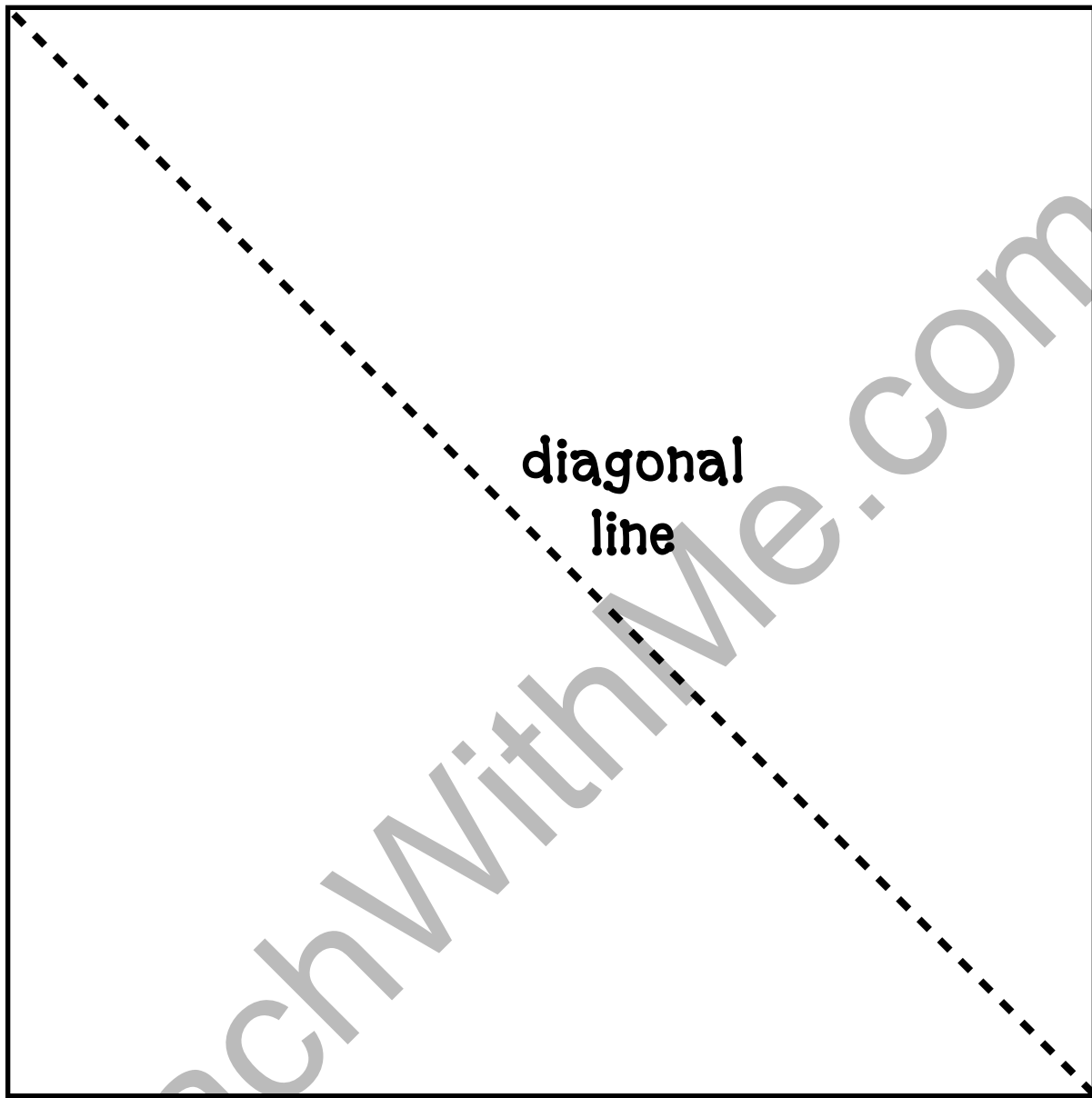


cTeachWithMe.com

Use the posters to teach/review the spacial direction vocabulary.

top left

top right



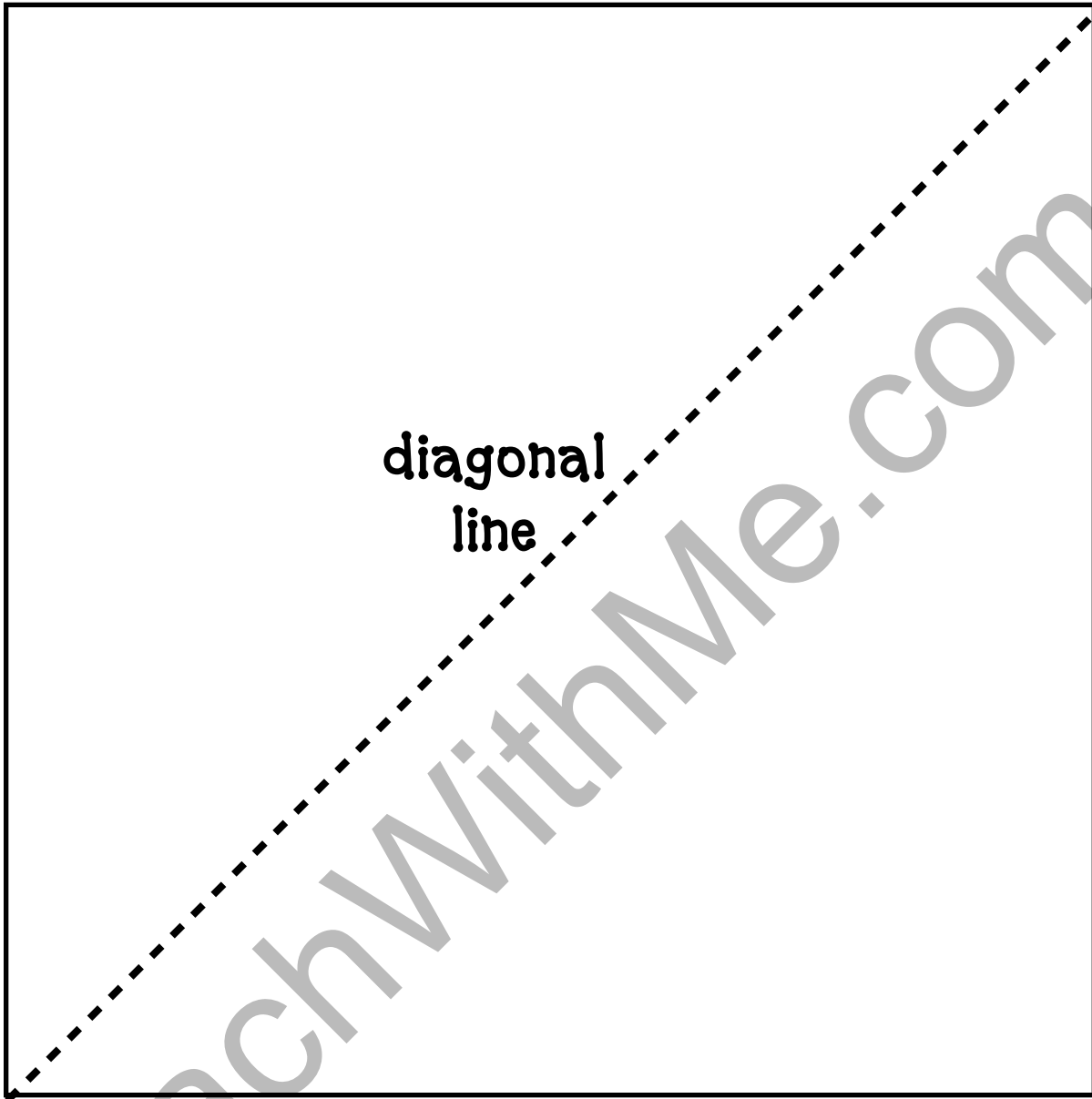
diagonal
line

bottom left

bottom right

top left

top right



diagonal
line

bottom left

bottom right

1st row

1	2	3	4	5	6	7	8	9
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2nd row

10	11	12	13	14	15	16	17	18
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3rd row

19	20	21	22	23	24	25	26	27
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4th row

28	29	30	31	32	33	34	35	36
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5th row

37	38	39	40	41	42	43	44	45
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6th row

46	47	48	49	50	51	52	53	54
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7th row

55	56	57	58	59	60	61	62	63
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8th row

64	65	66	67	68	69	70	71	72
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9th row

73	74	75	76	77	78	79	80	81
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Tiny Tweets From:
dollardoodles.com

If you liked this fall-themed
resource,
you may also like the Common
Core Scarecrow activity as well.

Diane

Patches The Standard Scarecrow



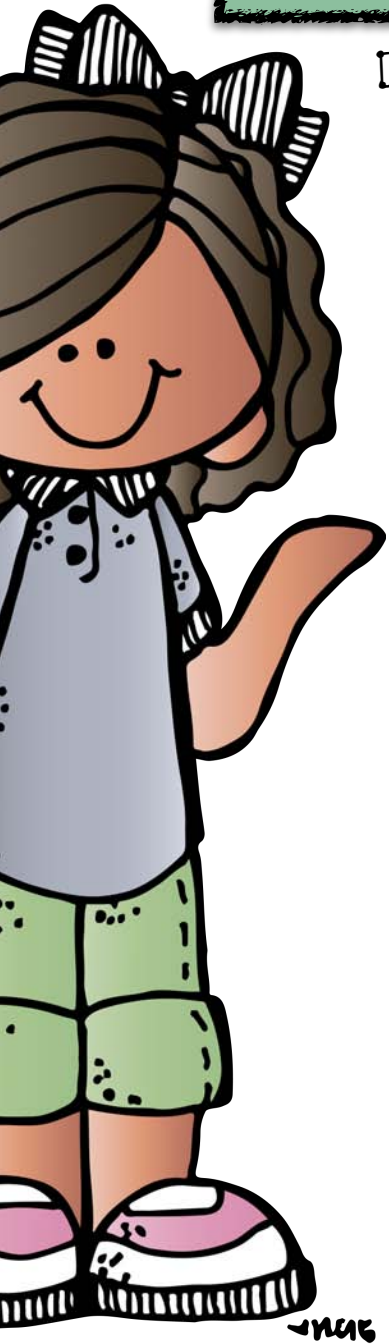
Letters, Numbers,
Shapes, Time, Vowels,
Colors, Blends, Words:
Rhyming, Compound, CVC,
Beginning S Sound
& Contractions.



Diane Henderson

Credits Credits Credits

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Diane



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