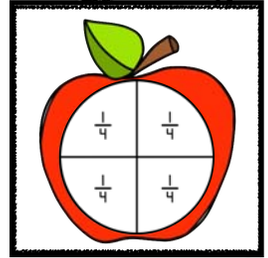
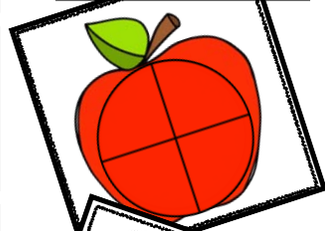
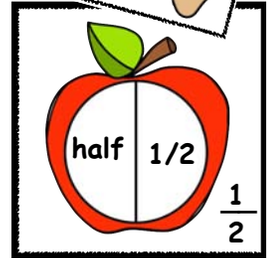
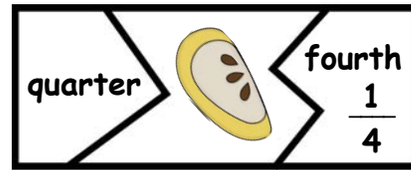
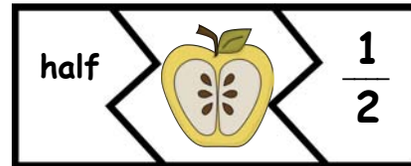
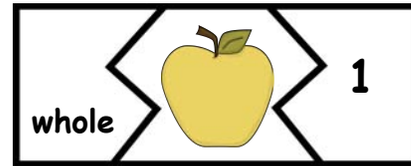
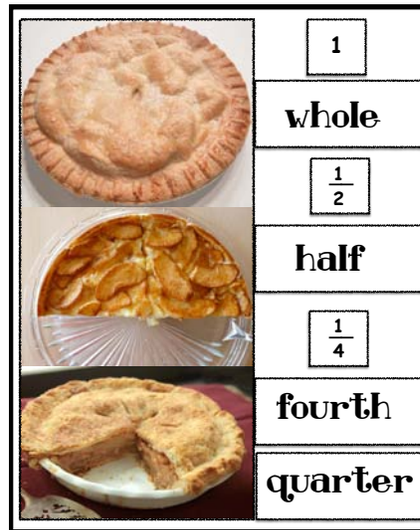
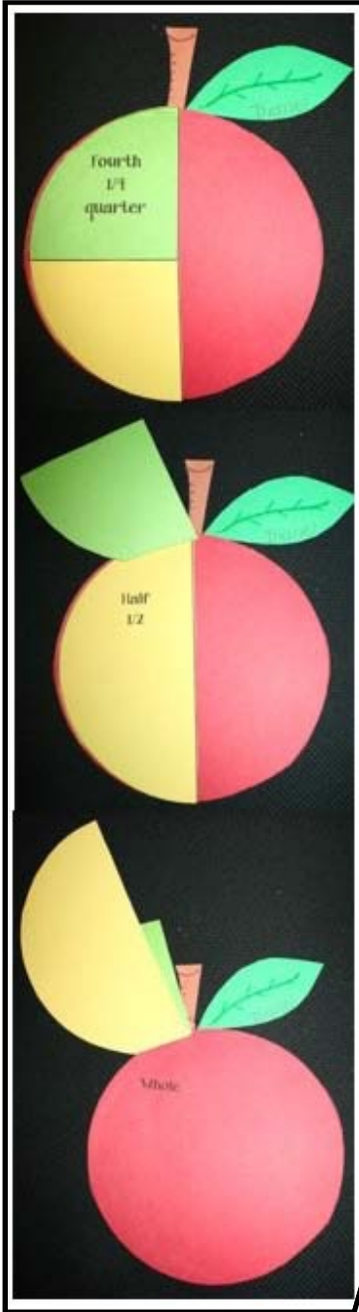
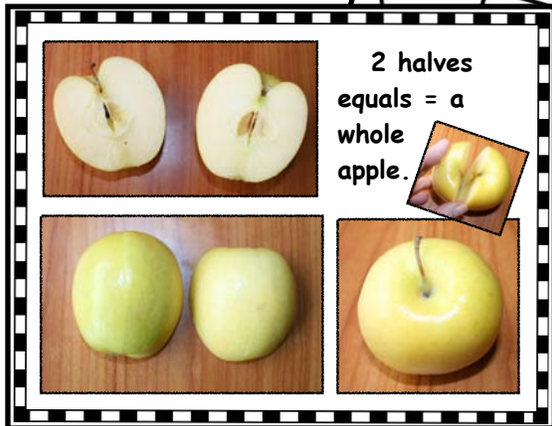
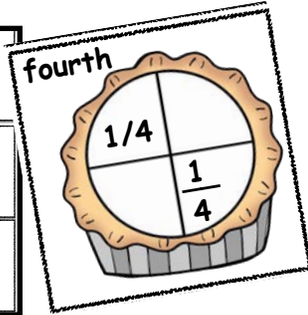


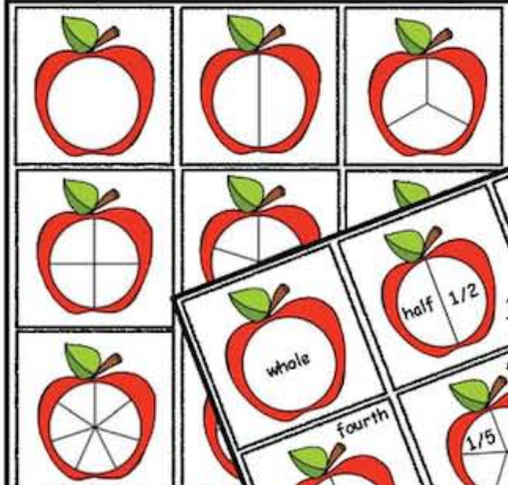
Apple Fraction Action Activities



	whole	1
	half	$\frac{1}{2}$
	quarter	$\frac{1}{4}$
	fourth	$\frac{1}{4}$



Diane Henderson



"Let's Share An Apple!" Fraction Action

whole $1/2$ $1/3$ third

fourth $1/5$ $1/6$ sixth

$1/4$ $1/5$ eighth $1/8$

1 $1/2$ $1/3$

1 $1/4$ $1/5$ $1/6$

Apple Fraction Action

whole $1/2$ $1/4$ quarter

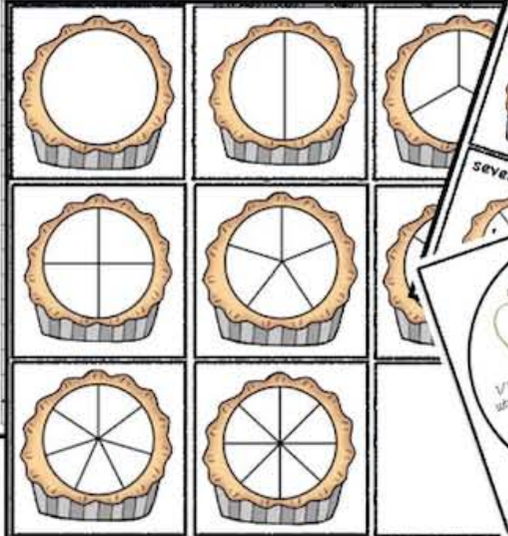
Draw the apple and label the parts. Use the spaces to write a sentence about your apple.

A whole apple A half is apple A fourth is of an apple

Our Class Total Fraction Action

As students share their personal graphing results, have them write their name under the apple that they represent.

A whole apple A half is apple A fourth is of an apple



whole $1/2$ $1/3$ third

fourth $1/5$ $1/6$ sixth

seventh $1/8$ eighth

$1/2$ half + $1/2$ half = 1 whole

$1/4$ quarter + $1/4$ quarter = $1/2$ half

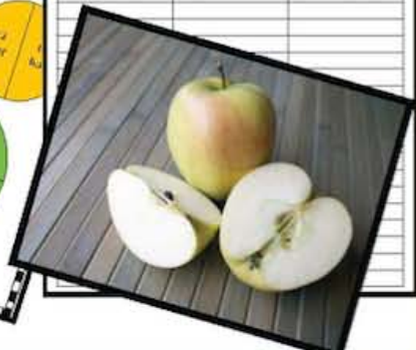
$1/4$ quarter + $1/4$ quarter + $1/4$ quarter + $1/4$ quarter = 1 whole

Fraction Action

1 whole = 2 halves = 4 quarters = 8 eighths

Draw the apple and label the parts. Use the spaces to write a sentence about your apple.

A whole apple A half is apple A fourth is of an apple

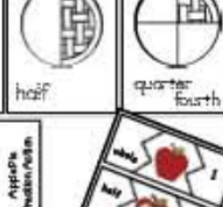


	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

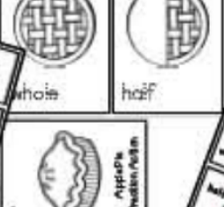
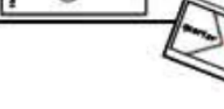
	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

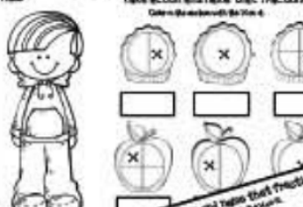
How? Take action and name that fraction!

Color a picture with the 1/2 and 1/4 pieces and name.



How? Take action and name that fraction!

Color a picture with the 1/2 and 1/4 pieces and name.



	fourth
	half
	whole
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

How? Take action and name that fraction!

Color a picture with the 1/2 and 1/4 pieces and name.



	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

How? Take action and name that fraction!

Color a picture with the 1/2 and 1/4 pieces and name.



	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter

	1
whole	
	$\frac{1}{2}$
half	
	$\frac{1}{4}$
fourth	
	quarter



1

whole

$\frac{1}{2}$

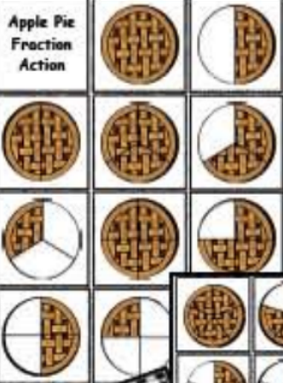
half

$\frac{1}{4}$

fourth

quarter

Apple Pie
Fraction
Action



whole



1

sample

half



$\frac{1}{2}$

quarter



fourth
 $\frac{1}{4}$



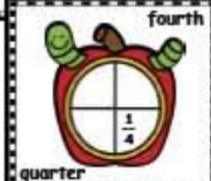
whole

half



$\frac{1}{2}$

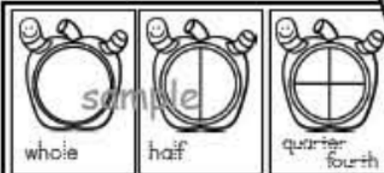
half



fourth

$\frac{1}{4}$

quarter

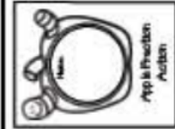


whole

half

quarter

fourth



Apple Pie Fraction
Action



1. The whole pie is equal to 1 whole pie.

2. The whole pie is equal to 2 halves.

3. The whole pie is equal to 4 fourths.

4. A whole pie is equal to 1 whole pie. 5. A whole pie is equal to 2 halves. 6. A whole pie is equal to 4 fourths.



1. The whole pie is equal to 1 whole pie.

2. The whole pie is equal to 2 halves.

3. The whole pie is equal to 4 fourths.

4. A whole pie is equal to 1 whole pie. 5. A whole pie is equal to 2 halves. 6. A whole pie is equal to 4 fourths.



whole



quarter

My Apple Pie Fraction Booklet

By: _____



$\frac{1}{1}$  whole

$\frac{1}{2}$  half

$\frac{1}{4}$  fourth
quarter

$\frac{1}{1}$  whole

$\frac{1}{2}$  half

$\frac{1}{4}$  fourth
quarter

$\frac{1}{1}$  This is a whole apple
whole

$\frac{1}{2}$  This is half 1/2 of an apple
half

$\frac{1}{4}$  This is one fourth 1/4 or a quarter of an apple
fourth
quarter

$\frac{1}{1}$  whole

$\frac{1}{2}$  half

$\frac{1}{4}$  fourth
quarter

$\frac{1}{1}$  whole

$\frac{1}{2}$  half

$\frac{1}{4}$  fourth
quarter

$\frac{1}{1}$  whole

$\frac{1}{2}$  half

$\frac{1}{4}$  fourth
quarter

My Apple Fraction Booklet

By: _____



$\frac{1}{1}$  whole

$\frac{1}{2}$  This is half 1/2 of an apple
half

$\frac{1}{4}$  This is one fourth 1/4 or a quarter of the pie
fourth
quarter

My Apple Fraction Booklet

By: _____



$\frac{1}{1}$  This is a whole apple
whole

$\frac{1}{2}$  This is half 1/2 of an apple
half

$\frac{1}{4}$  This is one fourth 1/4 or a quarter of the pie
fourth
quarter

$\frac{1}{1}$  This is a whole apple
whole

$\frac{1}{2}$  This is half 1/2 of an apple
half

$\frac{1}{4}$  This is one fourth 1/4 or a quarter of an apple
fourth
quarter

$\frac{1}{1}$  This is a whole apple pie
whole

$\frac{1}{2}$  This is half 1/2 of an apple pie
half

$\frac{1}{4}$  This is one fourth 1/4 or a quarter of the pie
fourth
quarter

My Apple Pie Fraction Booklet

By: _____



$\frac{1}{1}$  whole

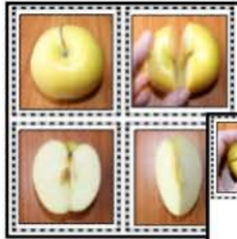
$\frac{1}{2}$  half

$\frac{1}{4}$  quarter
fourth

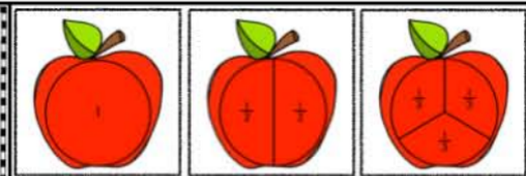
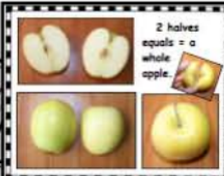
$\frac{1}{1}$  whole

$\frac{1}{2}$  half

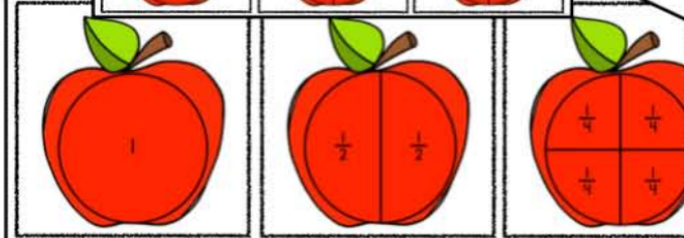
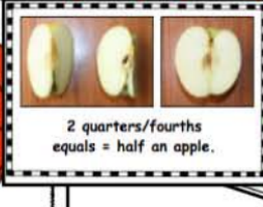
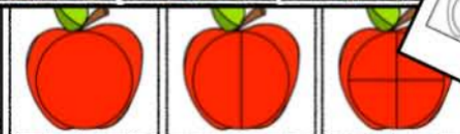
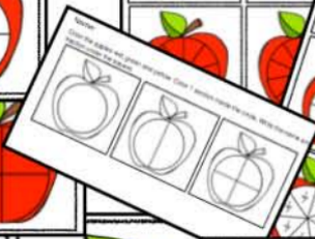
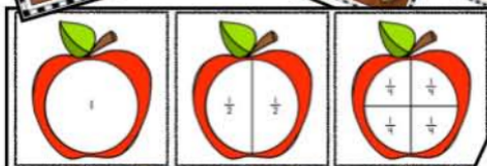
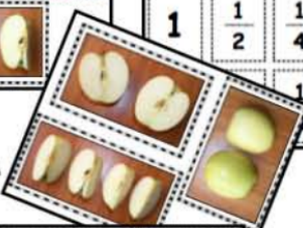
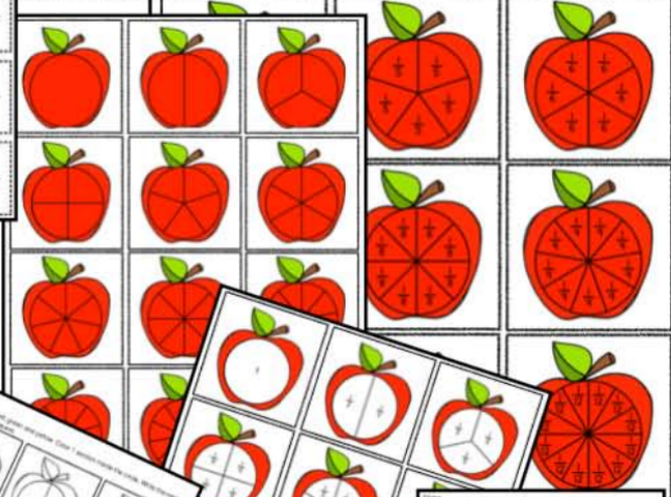
$\frac{1}{4}$  quarter
fourth



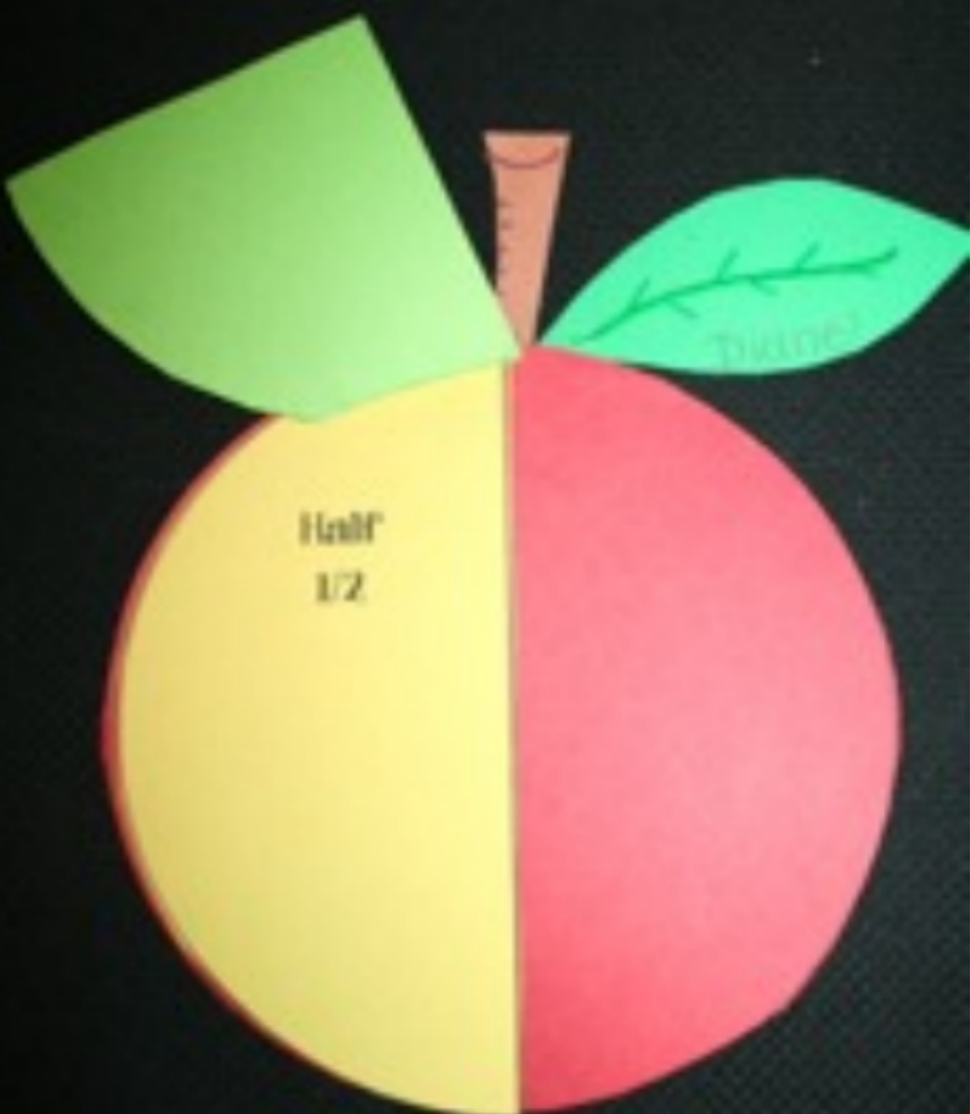
whole half quarter
fourth whole half
quarter



1 1/2 1/4
1 1/2 1/4
1







A whole apple	Half $\frac{1}{2}$ an apple	A fourth $\frac{1}{4}$ of an apple
---------------------	-----------------------------------	---

A whole apple	Half $\frac{1}{2}$ an apple	A fourth $\frac{1}{4}$ of an apple
---------------------	-----------------------------------	---



Diane

A
whole
apple pie.

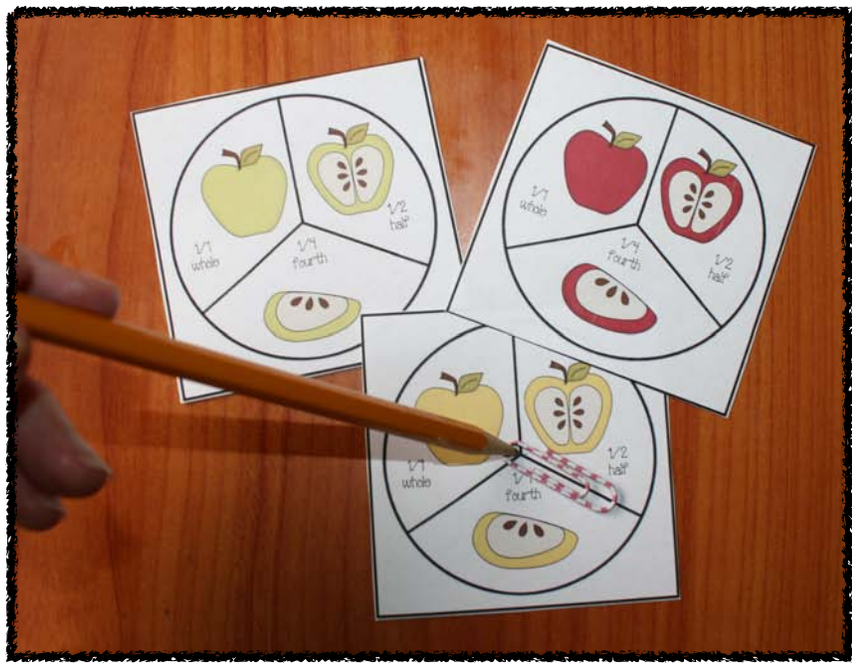


Half $1/2$
an
apple pie.



A
fourth $1/4$
of an
apple pie.





I made 3 spinners for my independent center. You can also opt for easy-peasy and simply run off the smaller square version. I've also included a B&W option if you want your kiddos to have their own. A pencil holds the paperclip in place.

Spin & Graph

Spin the spinner 10 times. Whatever apple you land on, mark an X in the appropriate column, using that color marker/pen/pencil. Then total up each column.

A whole apple	A half $\frac{1}{2}$ apple	A fourth $\frac{1}{4}$ of an apple
X	X	X
X	X	X
X	X	X
X	X	X
X	X	X
X	X	X
X	X	X
X	X	X
X	X	X
X	X	X
Total: 5	Total: 6	Total: 4

I've included a color version if you want to laminate or put in a sheet protector to conserve paper. Children use dry erase markers. There's also the B&W option so each child has their own worksheet to take home. I have them color the apples the 3 different colors. Afterwards, we graph our whole class results.

If you liked this apple-themed resource, you may also like these autumn activities as well.



Tiny Tweets From: dollardoodles.com

Diane

Click on the pictures to have a look.

Apple Sense Craftivity A 5 Senses Writing Prompt

The 5 Senses

- Taste
- Touch
- See
- Hear
- Smell

Diane Henderson

Parts of an Apple Emergent Reader Packet

Parts of an Apple

stem leaf skin
flesh seeds core

Diane Henderson

Math Magic Apple

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

top left top right
diagonal line
bottom left bottom right

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

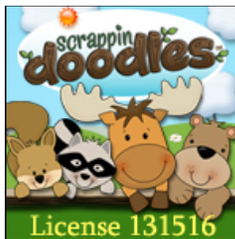
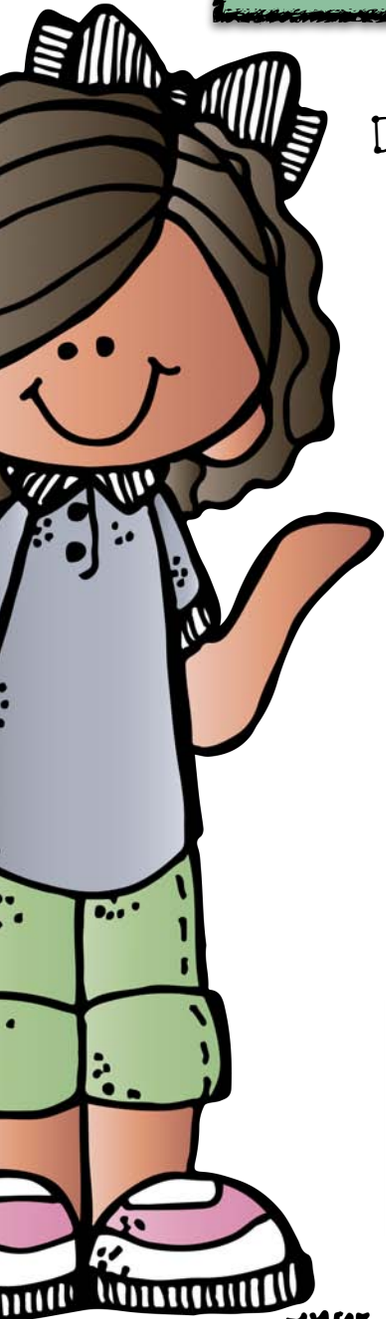
left right

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
5th row	37	38	39	40	41	42	43	44	45
6th row	46	47	48	49	50	51	52	53	54
7th row	55	56	57	58	59	60	61	62	63
8th row	64	65	66	67	68	69	70	71	72
9th row	73	74	75	76	77	78	79	80	81

Diane Henderson

Credits Credits Credits

Designing stuff for TpT, is extra fun because of the awesome clip art & fonts that I use from these talented artists.





Thank you so much for buying this product.

I truly hope you'll love this item & that it will make your life easier & teaching more fun!

To my loyal followers: I promise to post at least one "Flash" FREEBIE each month that will hopefully knock at least one sock off.

Please take a moment to leave feedback to earn valuable points, which equal money for future TPT purchases! Woo hoo.

If for any reason you're unhappy, please email me at: dianetpt@gmail.com

Blessings,

Diane



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