HOLIDAY



REVIEW

PACKET



Created by:

Lisa Blagus 2011

HALLOWEEN PERCENT COLORING ACTIVITY

THANKSGIVING FRACTION PUZZLE ACTIVITY

Clip Art provided by:

CHRISTMAS DECIMAL CUT'N PASTE ACTIVITY

Scrappin' Doodles®

INSTRUCTIONS FOR HOLIDAY ACTIVITIES

Halloween Percent Coloring Activity:

Students need to answer the ten questions, circling the correct answer. Students will need to color the picture according to the color they choose as the correct answer.

Thanksgiving Fraction Puzzle Activity:

Students should solve the problems and color the boy/girl outfits according to the answer they found.

Christmas Decimal Cut 'n Paste Activity:

Students should cut the blocks out and solve the problems. Matching the numbers and letters, glue the correct blocks onto the grid to come up with a picture. Students can color the picture afterwards.

PUMPKIN PERCENTS

Solve the following percent problems to see how Halloween went for these kids. For each problem, solve and circle one of the answers. When it's time to color, use the circled color to shade in the corresponding problem number. For example, if #1 is 124, color all of the ONES **RED**.

#	Problem	Answer #1	Answer #2
1	Sally got 62 pieces of candy while trick or treating.	124	31
	What is 50% of her 62 pieces of candy?	RED	ORANGE
2	Tim found a Spiderman costume that was originally	\$9	\$27
	\$36. It was on sale for 25% off. How much is the	BLACK	GREEN
	costume?		
3	Andy bought candy for the trick-or-treaters that was	\$14.84	\$20
	\$14. He had to pay sales tax of 6%. How much was	BLUE	GRAY
	the candy?		
4	Isabelle's parents told her she was only able to trick-	VEC	NO
	or-treat if she received at least an 80% on her Math	YES LIGHT BROWN	NO PINK
	test. When the test was returned, she had received a	LIGHT DROWN	PINK
5	17/21. Was Isabelle able to go trick-or-treating? Matt's mom gave him a bag of candy corn that had 140		84
	pieces in it. His mom said he was allowed to give away	80	PURPLE
	60% of the bag. How many pieces is 60% of the bag?	SILVER	TORILL
6	Kristi and her friends went to Sleepy Hollow		
	neighborhood to trick-or-treat with friends. Only 8	1-01	32%
	out of the 25 houses had lights on and were handing	17%	DARK
	out candy. What percentage of houses were handing	PEACH	BROWN
	out candy?		
7	Thirty percent of the students in Taryn's class were	6	14
	witches. If there are 20 students altogether, how	BL <i>AC</i> K	DARK BLUE
	many were witches?	BLACK	DARK BLOC
8	75 percent of the candy that Tyler received was	90	270
	chocolate. If he got 360 pieces total, how many	WHITE	RED
	pieces were chocolate?	***************************************	
9	Bobby asked his 40 neighborhood friends what they		
	were going to be for Halloween. Twenty percent said	8	20
	they were going to dress up as Pirates. How many	PEACH	ORANGE
10	friends are going to be Pirates this year?	F.6.4	000
10	50 is what percent of the 250 pieces of candy Lisa	50%	20%
¦	received?	LIGHT GREEN	BLACK

COLOR "HAVE A BOO-TIFUL HALLOWEEN" ANY COLOR YOU WANT!

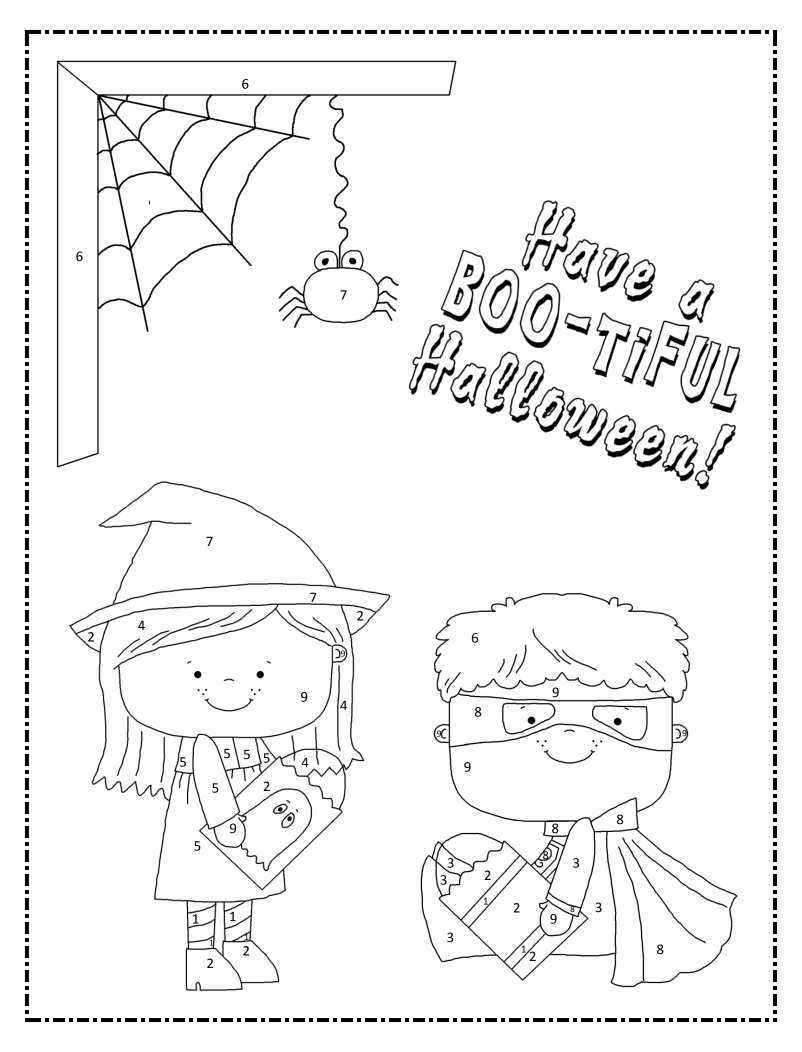
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COLOR "HAVE A BOO-TIFUL HALLOWEEN" ANY COLOR YOU







FRACTIONS OF A TURKEY FEATHER



Solve the following problems and find the answers below. Color the items the colors that they match. Any items left uncolored, choose any color you would like!

BOYS OVERALLS	GIRLS OVERALLS	BOYS HAIR
1 1	3 1	1 _ 1
$\frac{3-4}{2}$	$10\frac{1}{4} - 2\frac{1}{2}$	$\frac{-}{5} + 5\frac{-}{2}$

BOYS SHIRT	GIRLS SHIRT	GIRLS HAIR
8 1	7 1	9 1
$\frac{6}{10} - \frac{10}{10}$	$\frac{\overline{8}-\overline{4}}{4}$	$\frac{10}{10} + \frac{1}{2}$

BOYS SHOES	GIRLS SHOES	SKIN TONE
$\frac{7}{10} + 2\frac{1}{5}$	$3\frac{7}{8} - 2\frac{1}{4}$	$3\frac{3}{8} - \frac{3}{4}$

$6\frac{7}{10}$	$7\frac{3}{4}$	$8\frac{1}{4}$	<u>5</u> 8	$5\frac{7}{10}$	$2\frac{5}{8}$	$1\frac{2}{5}$	$2\frac{9}{10}$	$7\frac{1}{4}$	$1\frac{4}{5}$	$1\frac{5}{8}$
Green & white stripes	Blue	Purple	Red	Orange	Tan	Brown	Green	Orange	Yellow & white stripes	Black



FRACTIONS OF A TURKEY FEATHER



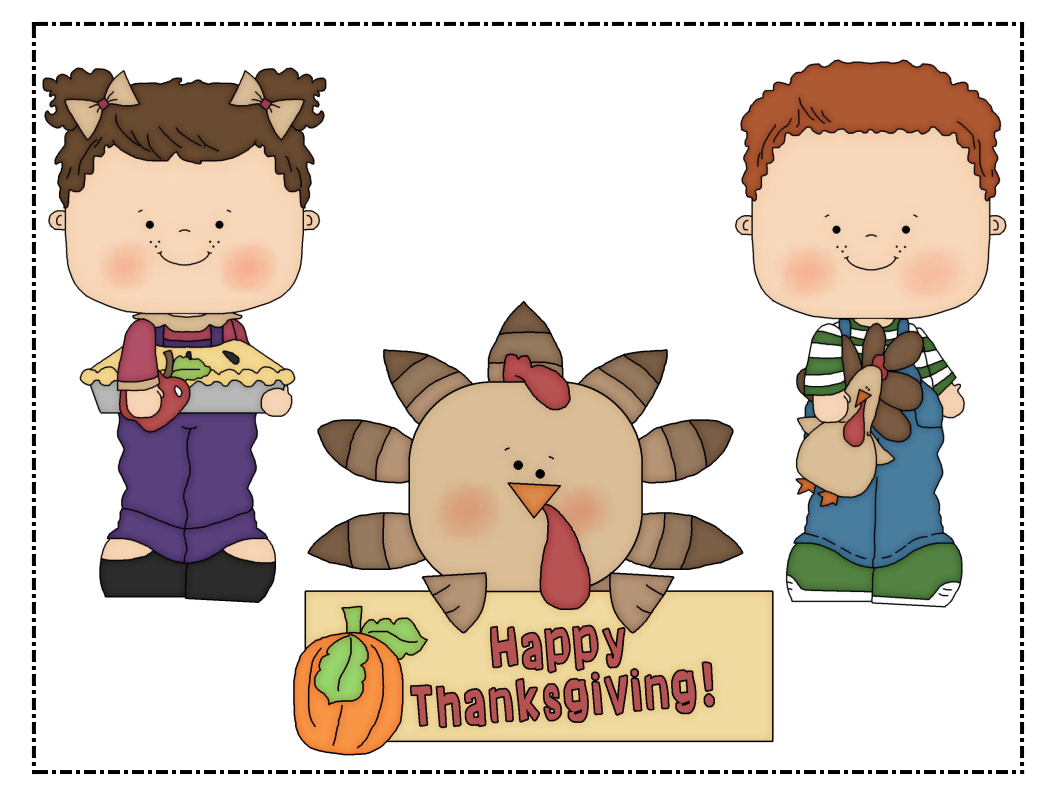
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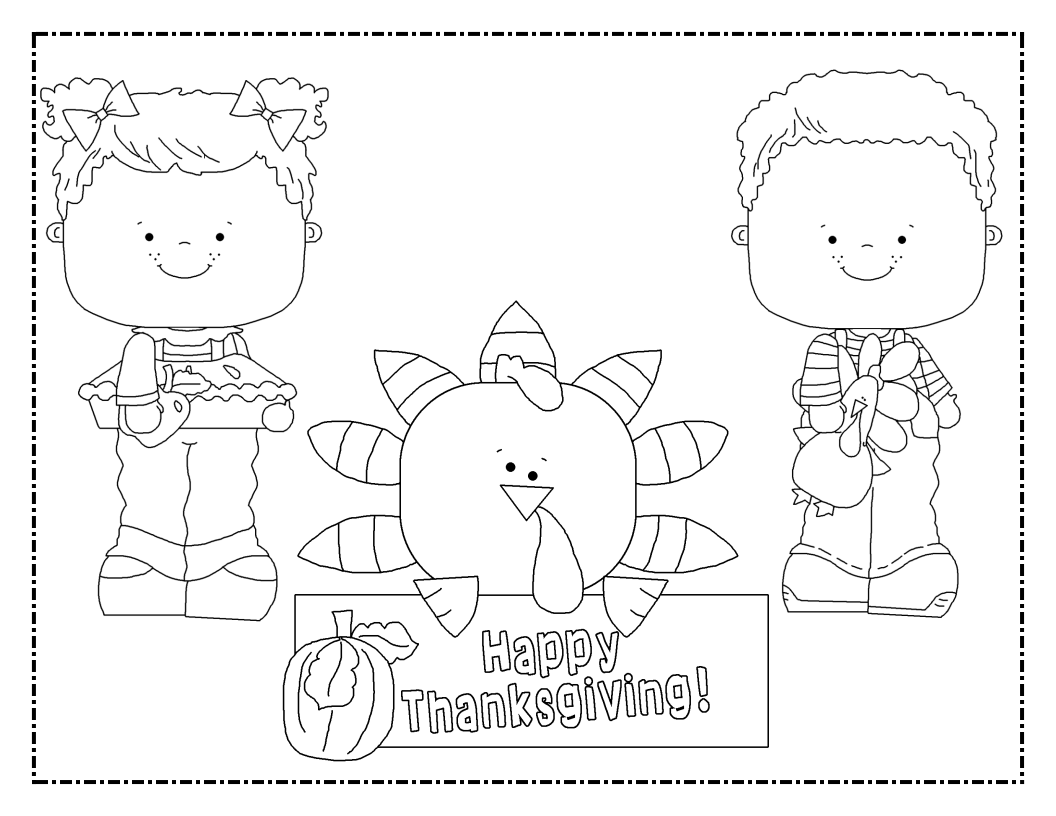
BOYS OVERALLS	GIRLS OVERALLS	BOYS HAIR
$3\frac{1}{2} + 4\frac{1}{4} = 7\frac{3}{4}$	$10\frac{3}{4} - 2\frac{1}{2} = 8\frac{1}{4}$	$\frac{1}{5} + 5\frac{1}{2} = 7\frac{1}{4}$

BOYS SHIRT	GIRLS SHIRT	GIRLS HAIR
8 1 7	7 1 _ 5	9 1 2
$6\frac{10}{10} - \frac{10}{10} = 6\frac{1}{10}$	$\frac{-8}{8} - \frac{-4}{4} - \frac{-8}{8}$	$\frac{10}{10} + \frac{1}{2} = \frac{1}{5}$

BOYS SHOES	GIRLS SHOES	SKIN TONE
$\frac{7}{10} + 2\frac{1}{5} = 2\frac{9}{10}$	$3\frac{7}{8} - 2\frac{1}{4} = 1\frac{5}{8}$	$3\frac{3}{8} - \frac{3}{4} = 2\frac{5}{8}$

I											
	Green	Blue	Purple	Red	Orange	Tan	Brown	Green	Orange	Yellow	Black
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i	white									white	li
	stripes									stripes	





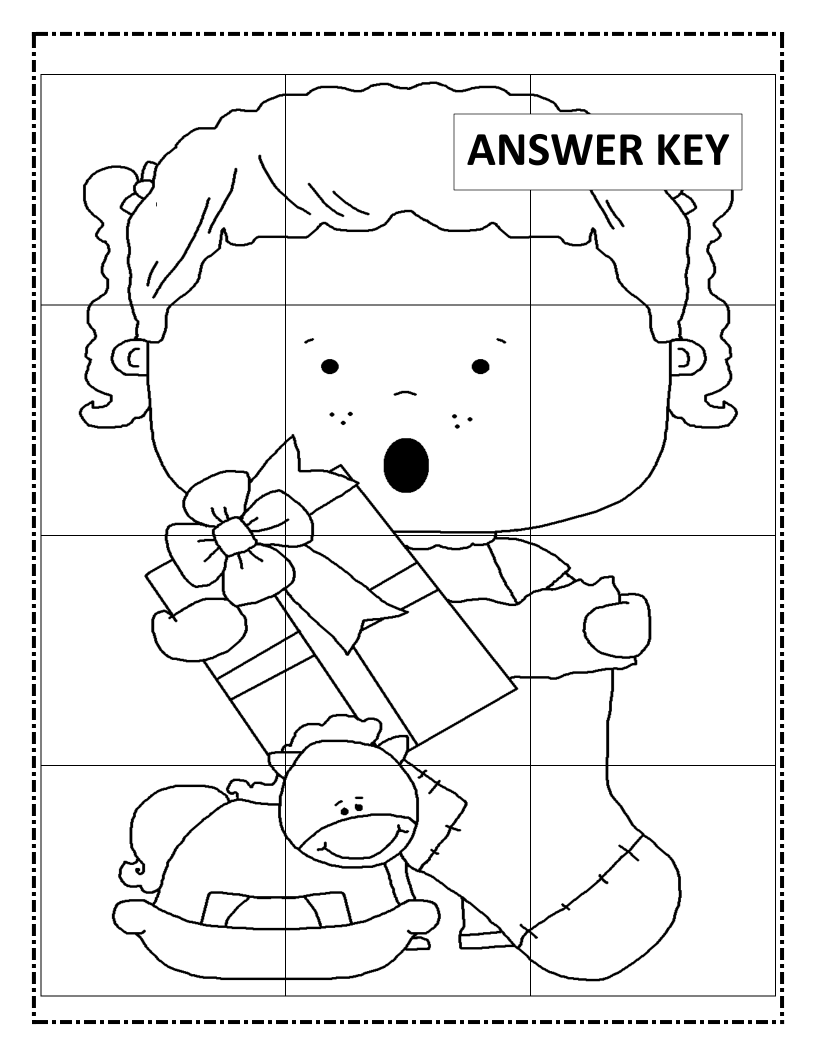


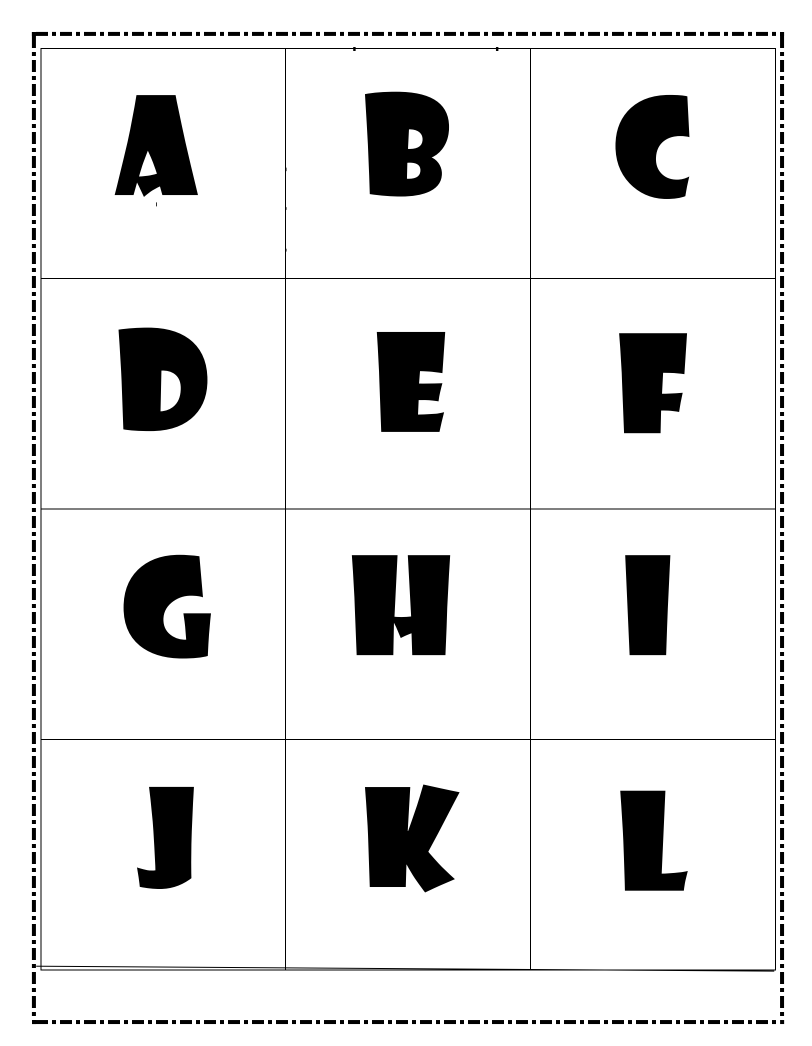
DECK THE HALLS * WITH DECIMALS

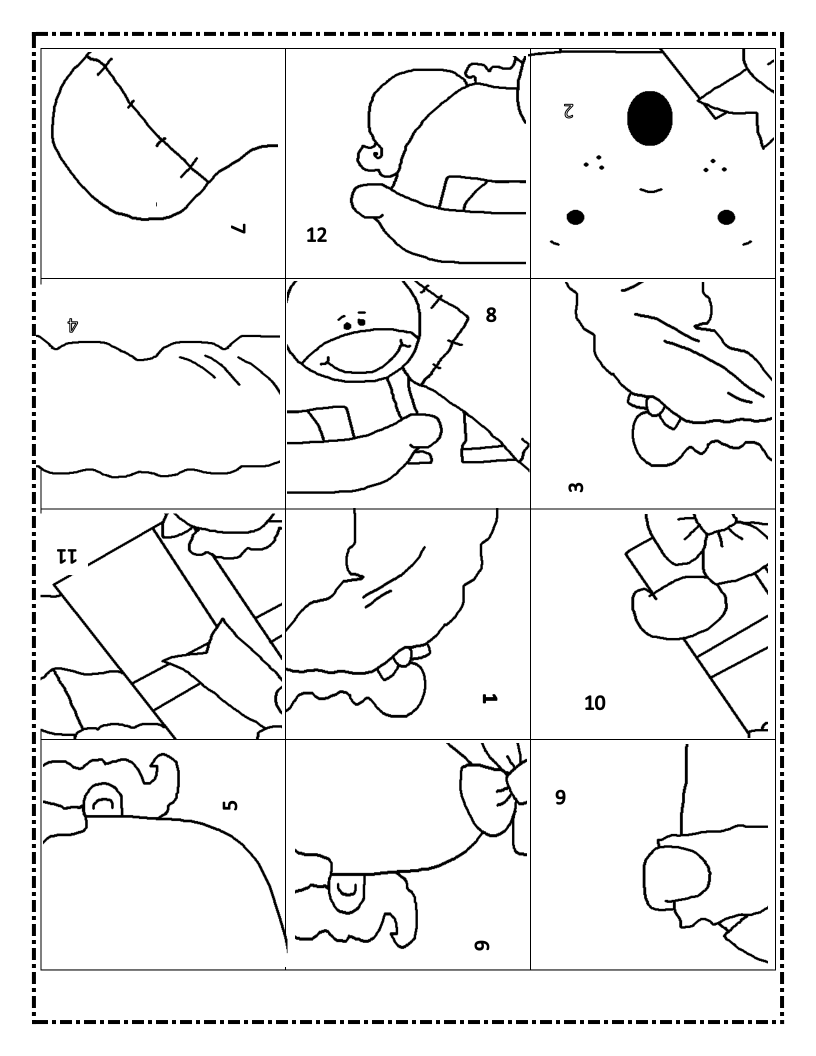


Cut out the following grid and match the numbered problems with the correct letters. Make sure the pictures are glued down with the number correct side up. Once the pieces are glued down, color how you wish!

A		.34 + .	07	G	.625				
В		4.63 -	.2	Н	H .912 + .4				
C		7.09 +	.17	I		042	003		
Q		.8209			J .4 + .042				
E	7	7.42 - 6.39			3.89002				
F	•	45 + 3	.21	L 1.0466					
7.	26	1.03	.41	4.	4.43 3.66 .03				
	1	2	3	4	4 5 (6		
.3	38	.888	.73	.12		1.312	.442		
•	7	8	9	1	0	11	12		







Answer Key

C - 1

E - 2

A - 3

B - 4

F - 5

I - 6

L - 7

K - 8

D - 9

G - 10

H - 11

J - 12