

## 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.





## ERACTIONS 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 OVERA
BOYS SHIR
$6 \frac{8}{10}-\frac{1}{10}$

BOYS SHOES
$\frac{7}{10}+2 \frac{1}{5}$

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

## ERACTIONS 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 OVERALL
$3 \frac{1}{2}+4 \frac{1}{4}=7 \frac{3}{4}$

GIRLS OVERALLS
$10 \frac{3}{4}-2 \frac{1}{2}=8 \frac{1}{4}$
GIRLS SHIRT
$\frac{7}{8}-\frac{1}{4}=\frac{5}{8}$
GIRLS SHOES
$3 \frac{7}{8}-2 \frac{1}{4}=1 \frac{5}{8}$

BOYS HAIR
$\frac{1}{5}+5 \frac{1}{2}=7 \frac{1}{4}$

BOYS SHIRT
$6 \frac{8}{10}-\frac{1}{10}=6 \frac{7}{10}$
BOYS SHOES
$\frac{7}{10}+2 \frac{1}{5}=2 \frac{9}{10}$
$\qquad$

GIRLS HAIR
$\frac{9}{10}+\frac{1}{2}=1 \frac{2}{5}$

SKIN TONE
$3 \frac{3}{8}-\frac{3}{4}=2 \frac{5}{8}$




# deck tue hams 

## with decimats

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 | $.34+.07$ | $G$ | $.62-.5$ |  |
| :---: | :---: | :---: | :---: | :---: |
| B | $4.63-.2$ | H | $.912+.4$ |  |
| C | $7.09+.17$ | I | $.042-.003$ |  |
| D | $.82-.09$ | J | $.4+.042$ |  |
| E | $7.42-6.39$ | K | $.89-.002$ |  |
| F | $.45+3.21$ | L | $1.04-.66$ |  |
| 7.26 | 1.03 | .41 | 4.43 | 3.66 |
| 1 | 2 | 3 | 4 | 5 |
| .38 | .888 | .73 | .12 | 1.312 |
| 7 | 8 | 9 | 10 | 11 |

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