ART PUZZLE & EQUATIONS TO SOLVE WITH GEORGIA 811's DOGGER DOG



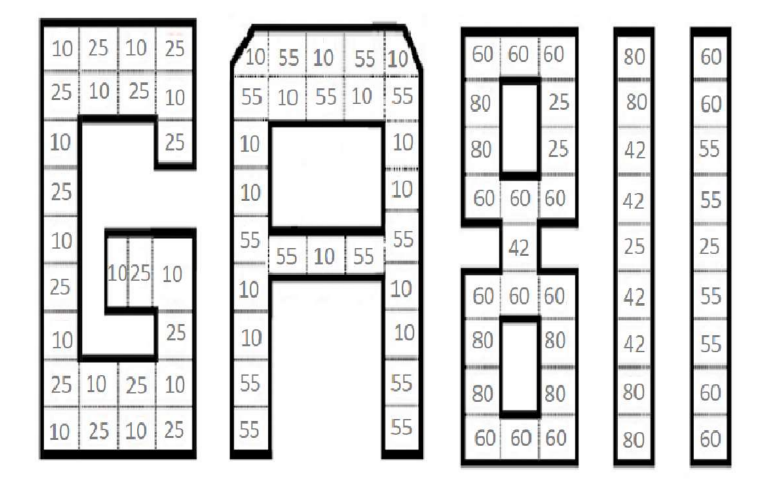
FOLLOW THE INSTRUCTIONS BELOW:

- 1. Solve the equations below to fill in the color with the answer.
- 2. Color inside the outlines with the correct number corresponding to the associated color from each equation solved.
- 3. Post a photo of your completed chalk art to Georgia 811's and Digger Dog's Facebook or Twitter pages

THE EQUATIONS TO SOLVE:

- 1. (100 50)/2 = Blue Chalk
- 2. $(25 \times 4)/10 =$ Green Chalk
- 3. $2(15 \times 2) = \text{Red Chalk}$
- 4. 11 x 5 = Yellow Chalk
- 5. $(22-2) + (3 \times 8) 2 =$ Purple Chalk
- 6. $3(4 \times 8) (4 \times 4) =$ Orange Chalk

COLOR IN THE COLOR BY NUMBER PUZZLE BELOW



ART PUZZLE AND MATH PROBLEM WITH GEORGIA 811's DOGGER DOG



The Finished Solution

