

**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. $2(15 \times 2) =$ **Red Chalk**
4. $11 \times 5 =$ **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

10	25	10	25
25	10	25	10
10			25
25			
10			
25	10	25	10
10			25
25	10	25	10
10	25	10	25

10	55	10	55	10
55	10	55	10	55
10				10
10				10
55				55
	55	10	55	
10				10
10				10
55				55
55				55

60	60	60
80		25
80		25
60	60	60
	42	
60	60	60
80		80
80		80
60	60	60

80
80
42
42
25
42
42
80
80

60
60
55
55
25
55
60
60

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



The Finished Solution

